JVC

SERVICE MANUAL

LCD FLAT TELEVISION

LT-26X506/s, LT-32X506/s/L

BASIC CHASSIS

FU





TABLE OF CONTENTS

	PRECAUTION	
2	SPECIFIC SERVICE INSTRUCTIONS	. 1-6
3	DISASSEMBLY	. 1-8
4	ADJUSTMENT	1-13
5	TROUBLESHOOTING	1-16

SPECIFICATION

Itomo		Contents				
Items		LT-26X506	LT-32X506			
Dimensions ($W \times H \times D$)		68.6 cm × 52.7 cm × 30.8 cm (27-1/8" × 20-3/4" × 12-1/4") [Included stand] 68.6 cm × 47.4 cm × 12.2 cm (27-1/8" × 18-3/4" × 4-7/8") [TV only]	82.0 cm \times 60.4 cm \times 30.8 cm (32-3/8" \times 23-7/8" \times 12-1/4") [Included stand] 82.0 cm \times 55.1 cm \times 12.7 cm (32-3/8" \times 21-3/4" \times 5") [TV only]			
Mass		16 kg (35.2 lbs) [Included stand] 12.5 kg (27.5 lbs) [TV only]	20 kg (44.0 lbs) [Included stand] 16.5 kg (36.3 lbs) [TV only]			
Power Input		AC120 V, 60 Hz				
Power Consumption		124 W 186 W				
TV RF System		CCIR (M)				
Color System		NTSC				
Sound System		BTSC (Multi Channel Sound)				
Teletext System		Closed Caption (T1 - T4 / CC1 - CC4)				
and Frequency VHF high UHF		02ch - 06ch: 54 MHz - 88 MHz 07ch - 13ch: 174 MHz - 216 MHz 14ch - 69ch: 470 MHz - 806 MHz 54MHz - 804 MHz Low Band: 02 - 06 High Band: 07 - 13 Mid Band: 14 - 22 Super Band: 23 - 36 Hyper Band: 37 - 64 Ultra Band: 65 - 94, 100 - 135 Sub Mid Band: 01, 96 - 99				
TV / CATV Total Channel		181 Channels [Reception of channel A-5 ("95" of the TV set's on-screen CABLE channel) is recommended for your TV set.]				
Intermediate Frequency		45.75 MHz 41.25 MHz (4.5 MHz)				
Color Sub Carrier		3.58 MHz				
LCD panel		26V-inch wide aspect (16 : 9)	32V-inch wide aspect (16 : 9)			
Screen Size		Diagonal : 65 cm (H: 57.6 cm × V: 32.4 cm)				
Display Pixels		Horizontal : 1366 dots × Vertical : 768 dots (W-XGA)				
Audio Power Output		5 W + 5 W				
Speaker		6.6 cm, round type ×2 (Oblique corn)				
Antenna terminal (VHF/UH	F)	F-type connector, 75 Ω unbalanced, coaxial				
[INPUT-1/2/3] [INPUT-1] 1125i / 750p 525p / 525i S-Video [INPUT-1/2] Video		RCA pin jack \times 3 Y: 1 V (p-p) (Sync signal: 0.35V(p-p), 3-value sync.), 75 Ω Pb/Pr: \pm 0.35V(p-p), 75 Ω Y: 1 V (p-p), Positive (Negative sync provided), 75 Ω Cb/Cr: 0.7V(p-p), 75 Ω Mini-DIN 4 pin \times 2 Y: 1 V (p-p), Positive (Negative sync provided), 75 Ω C: 0.286V (p-p) (Burst signal), 75 Ω 1 V (p-p), Positive (Negative sync provided), 75 Ω , RCA pin jack \times 3 500 mV (rms), High impedance, RCA pin jack \times 6				
	Audio	[500 mv (rms), High impedance, RCA pin]	ack × 6			
Headphone	Audio	3.5 mm stereo mini jack × 1	ack × b			

Design & specifications are subject to change without notice.

SECTION 1 PRECAUTION

1.1 SAFETY PRECAUTIONS

- (1) The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- (2) Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- (3) Many electrical and mechanical parts in the products have special safety-related characteristics. characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (Δ) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- (4) Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing.

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (\perp) side GND, the ISOLATED (NEUTRAL) : ($\stackrel{\bot}{=}$) side GND and EARTH : ($\stackrel{\textcircled{\tiny \oplus}}{=}$) side GND.

- Don't short between the LIVE side GND and ISOLATED (NEUTRAL) side GND or EARTH side GND and never measure the LIVE side GND and ISOLATED (NEUTRAL) side GND or EARTH side GND at the same time with a measuring apparatus (oscilloscope etc.). If above note will not be kept, a fuse or any parts will be broken.
- (5) When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

(6) Isolation Check (Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

a) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 3000V AC (r.m.s.) for a period of one second. (. . . . Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.) This method of test requires a test equipment not generally found in the service trade.

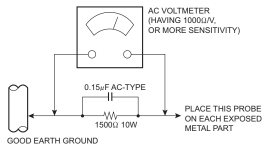
b) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.). However, in tropical area, this must not exceed 0.2mA AC (r.m.s.).

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000Ω per volt or more sensitivity in the following manner. Connect a 1500Ω 10W resistor paralleled by a $0.15\mu F$ AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

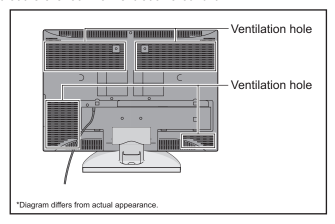
However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).



1.2 INSTALLATION

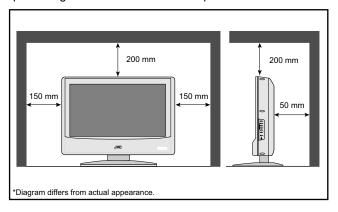
1.2.1 HEAT DISSIPATION

If the heat dissipation vent behind this unit is blocked, cooling efficiency may deteriorate and temperature inside the unit will rise. The temperature sensor that protects the unit will be activated when internal temperature exceeds the pre-determined level and power will be turned off automatically. Therefore, please make sure pay attention not to block the heat dissipation vent as well as the ventilation outlet behind the unit and ensure that there is room for ventilation around it.



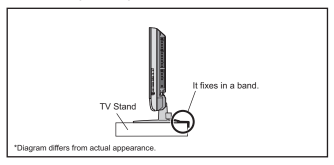
1.2.2 INSTALLATION REQUIREMENTS

Ensure that the minimal distance is maintained, as specified below, between the unit with and the surrounding walls, as well as the floor etc. Install the unit on stable flooring or stands. Take precautionary measures to prevent the unit from tipping in order to protect against accidents and earthquakes.



1.2.3 INSTALLATION REQUIREMENTS

To ensure safety in an emergency such as an earthquake, and to prevent accidents, ensure that measures are taken to prevent the TV dropping or falling over.



1.2.4 NOTES ON HANDLING

- (1) WHEN TAKING UNIT OUT OF A PACKING CASE When taking the unit out of a packing case, do not grasp the upper part of the unit. If you take the unit out while grasping the upper part, the LCD PANEL may be damaged because of a pressure. Instead of grasping the upper part,
- (2) AS FOR PRESSING OR TOUCHING A SPEAKER Be careful not to press the opening of the speaker in the lower part of the unit and around them since the decorative sheet on the surface of the openings may be deformed.

put your hands on the lower backside or sides of the unit.

1.3 HANDLING LCD PANEL

1.3.1 PRECAUTIONS FOR TRANSPORTATION

When transporting the unit, pressure exerted on the internal LCD panel due to improper handling (such as tossing and dropping) may cause damages even when the unit is carefully packed. To prevent accidents from occurring during transportation, pay careful attention before delivery, such as through explaining the handling instructions to transporters.

Ensure that the following requirements are met during transportation, as the LCD panel of this unit is made of glass and therefore fragile:

- (1) USE A SPECIAL PACKING CASE FOR THE LCD PANEL When transporting the LCD panel of the unit, use a special packing case (packing materials). A special packing case is used when a LCD panel is supplied as a service spare part.
- (2) ATTACH PROTECTION SHEET TO THE FRONT Since the front (display part) of the panel is vulnerable, attach the protection sheet to the front of the LCD panel before transportation. Protection sheet is used when a LCD panel is supplied as a service spare part.
- (3) AVOID VIBRATIONS AND IMPACTS The unit may be broken if it is toppled sideways even when properly packed. Continuous vibration may shift the gap of the panel, and the unit may not be able to display images properly. Ensure that the unit is carried by at least 2 persons and pay careful attention not to exert any vibration or impact on it.
- (4) DO NOT PLACE EQUIPMENT HORIZONTALLY Ensure that it is placed upright and not horizontally during transportation and storage as the LCD panel is very vulnerable to lateral impacts and may break. During transportation, ensure that the unit is loaded along the traveling direction of the vehicle, and avoid stacking them on one another. For storage, ensure that they are stacked in 2 layers or less even when placed upright.

1.3.2 OPTICAL FILTER (ON THE FRONT OF THE LCD PANEL)

- (1) Avoid placing the unit under direct sunlight over a prolonged period of time. This may cause the optical filter to deteriorate in quality and COLOUR.
- (2) Clean the filter surface by wiping it softly and lightly with a soft and lightly fuzz cloth (such as outing flannel).
- (3) Do not use solvents such as benzene or thinner to wipe the filter surface. This may cause the filter to deteriorate in quality or the coating on the surface to come off. When cleaning the filter, usually use the neutral detergent diluted with water. When cleaning the dirty filter, use water-diluted ethanol.
- (4) Since the filter surface is fragile, do not scratch or hit it with hard materials. Be careful enough not to touch the front surface, especially when taking the unit out of the packing case or during transportation.

1.3.3 PRECAUTIONS FOR REPLACEMENT OF EXTERIOR PARTS

Take note of the following when replacing exterior parts (REAR COVER, FRONT PANEL, etc.):

- (1) Do not exert pressure on the front of the LCD panel (filter surface). It may cause irregular COLOUR.
- (2) Pay careful attention not to scratch or stain the front of the LCD panel (filter surface) with hands.
- (3) When replacing exterior parts, the front (LCD panel) should be placed facing downward. Place a mat, etc. underneath to avoid causing scratches to the front (filter surface).

SECTION 2 SPECIFIC SERVICE INSTRUCTIONS

2.1 FEATURES

ASPECT

This feature will help you adjust the picture you are watching to give you the best possible picture quality.

NATURAL CINEMA

Watching the movie or animation, press the Natural Cinema to adjust the out line of the images to make thin more sharp.

VIDEO STATUS

Expression of a favorite screen can be chosen by the VIDEO STATUS function.

MTS STEREO

The voice multiplex function of the MTS system is built in. (MTS = Multi channel Television Sound system)

HYPER SURROUND

Creates a deep, three-dimensional sound effect by channeling the audio through the TV's front-firing speakers.

2.2 MAIN DIFFERENCE LIST

Item	LT-26X506/S	LT-32X506/S
LCD PANEL UNIT	QLD0370-001	QLD0371-001
DIGITAL PWB	QAL0754-001	QAL0755-001
POWER PWB	QAL0756-001	QAL0757-001

2.3 TECHNICAL INFORMATION

2.3.1 LCD PANEL

This unit uses the flat type panel LCD (Liquid Crystal Display) panel that occupies as little space as possible, instead of the conventional CRT (Cathode Ray Tube), as a display unit.

Since the unit has the two polarizing filter that are at right angles to each other, the unit adopts "normally black" mode, where light does not pass through the polarizing filter and the screen is black when no voltage is applied to the liquid crystals.

2.3.1.1 SPECIFICATIONS

The following table shows the specifications of this unit.

lto-m	Specifications			
Item	LT-26X506	LT-32X506		
Maximum dimensions ($W \times H \times D$)	626.0 mm × 373.0 mm × 51.0 mm	760.0 mm × 450.0 mm × 50.0 mm		
Weight	4.7 kg	7.5 kg		
Effective screen size	Diagonal: 650 mm (H: 576 mm × V: 324 mm)	Diagonal: 800 mm (H: 697 mm × V: 392 mm)		
Aspect ratio	16 : 9			
Drive device / system	a-Si-TFT active matrix system			
Resolution	Horizontally 1366 × Vertically 768 × RGB < W-X	KGA > 3147264 dots in total		
Pixel pitch (pixel size)	Horizontally: 0.4215 mm Vertically: 0.4215mm	Horizontally: 0.51075 mm Vertically: 0.51075 mm		
Displayed colour	16777216 colours 256 colours for R G and B			
Brightness	500cd/m2			
Contrast ratio	800 : 1	1000 : 1		
Response time	8ms			
View angle	Horizontally: 170° Vertically: 170°			
Surface polarizer	Anti-Glare type Low reflective coat			
Colour filter	Vertical stripe			
Backlight	U-type Cold cathode fluorescent lamp × 8	Direct-type Cold cathode fluorescent lamp × 16		
Power supply voltage in LCD	6.5 V			
Power supply voltage in inverter	26.4 V	25.2 V		
Panel interface system	LVDS (Low Voltage Differential Signaling)			

2.3.1.2 PIXEL FAULT

There are three pixel faults - bright fault, dark fault and flicker fault - that are respectively defined as follows.

■ BRIGHT FAULT

In this pixel fault, a cell that should not light originally is lighting on and off. For checking this pixel fault, input ALL BLACK SCREEN and find out the cell that is lighting on and off.

■ DARK FAULT

In this pixel fault, a cell that should light originally is not lighting or lighting with the brightness twice as brighter as originally lighting. For checking this pixel fault, input 100% of each R/G/B colour and find out the cell that is not lighting.

■ FLICKER FAULT

In the pixel fault, a cell that should light originally or not light originally is flashing on and off.

For checking this pixel fault, input ALL BLACK SCREEN signal or 100% of each RGB colour and find out the cell that is flashing on and off

2.3.2 MAIN CPU PIN FUNCTION [U302: MAIN PWB]

Pin	Pin name	I/O	Function	Pin	Pin name	I/O	Function
1	HP-VOL	0	Headphone Volume control (pwm)	24	NC	-	Not Use
2	PWR-LED-B	0	POWER INDICATER CONTROL "HIGH"	25	IIC DATA	I/O	I2C bus Data(for inter IC)
3	PWR-LED-D	0	POWER INDICATER CONTROL "LOW"	26	IIC CLOCK	I/O	I2C bus Clock(for inter IC)
4	VSS	-	GND	27	PGEN		6WIRE bus Enable(for MTL013)
5	XIN	ı	32.768KHz for system clock (deviding to10MHz)	28	PGCLK	0	6WIRE bus Clock(for MTL013)
6	XOUT	0	32.768KHz for system clock (deviding to10MHz)	29	THERMAL	I	heat watch
7	VDD	ı	5V	30	LVDS-PWR	-	Not Use
8	NC	-	Not Use	31	SYNC-IN	I	Horizontal sync(for sync detect)
9	TV-PWR	0	Main Power Control	32	RMT-IN	I	Remote control
10	AFT	ı	Auto Fine Tuning Voltage input	33	NC	-	Not Use
11	KEY1	ı	key scan data 1	34	DATA1	I	Enable for on boad flash CPU writer
12	KEY2	ı	key scan data 2	35	S1-TIN1	I	video1 s1 terminal input detect
13	RESET	ı	RESET	36	S1-TIN2	I	video2 s1 terminal input detect
14	FILTER	0	Cllosed Caption-filter	37	D-TIN	I	video1 component terminal input detect
15	CVIN	ı	CVBS for Cllosed Caption data slice	38	PG0	I/O	6WIRE bus data0(for MTL013)
16	NC	-	Not Use	39	PG1	I/O	6WIRE bus data1(for MTL013)
17	VS	ı	Vertical sync	40	PG2	I/O	6WIRE bus data2(for MTL013)
18	HD	ı	Horizontal sync	41	PG3	I/O	6WIRE bus data3(for MTL013)
19	R	0	R for closed caption	42	NC	-	Not Use
20	G	0	G for closed caption	43	HP-DET	0	Headphone terminal input detect
21	В	0	B for closed caption	44	CCFL	0	LAMP power control
22	BL	0	BLANKING for closed caption	45	PNL-PWR	0	LCD panel power control
23	AV-RST	0	Reset for inter IC	46	D-DIMMER	0	Pwm dimming control1(for LAMP)
24	NC	-	Not Use	47	A-DIMMER	0	Pwm dimming control2(for LAMP)
25	IIC DATA	I/O	I2C bus Data(for inter IC)	48	NC	-	Not Use

SECTION 3 DISASSEMBLY

3.1 DISASSEMBLY PROCEDURE

CAUTION AT DISASSEMBLY:

- Make sure that the power cord is disconnected from the outlet.
- Pay special attention not to break or damage the parts.
- When removing each board, remove the connectors as required. Taking notes of the connecting points (connector numbers) makes service procedure manageable.
- · Make sure that there is no bent or stain on the connectors before inserting, and firmly insert the connectors.

3.1.1 REMOVING THE STAND

- (1) Remove the JACK COVER.
- (2) Remove the 2 screws [A], then remove the STAND COVER.
- (3) Remove the 4 screws [B], then remove the STAND.

3.1.2 REMOVING THE REAR COVER

- Remove the STAND.
 - (1) Remove the 8 screws [C], 1 screw [D] and 2 screws [E], then remove the REAR COVER.

3.1.3 REMOVING THE POWER PWB

- · Remove the STAND.
- Remove the REAR COVER.
 - (1) Remove the 3 screws [F] and 1 screw [G], then remove the TERMINAL BASE.
 - (2) Remove the 8 screws [H], then remove the BACK BRACKET.
 - (3) Remove the 6 screws [J], then remove the POWER PWB SHIELD.
 - (4) Remove the 5 screws [K], then remove the POWER PWB.

3.1.4 REMOVING THE MAIN PWB

- · Remove the STAND.
- · Remove the REAR COVER.
- · Remove the TERMINAL BASE.
- Remove the BACK BRACKET.
- · Remove the POWER PWB SHIELD.
 - (1) Remove the 6 screws [L], then remove the MAIN PWB.

3.1.5 REMOVING THE DIGITAL PWB

- · Remove the STAND.
- · Remove the REAR COVER.
- · Remove the TERMINAL BASE.
- · Remove the BACK BRACKET.
 - (1) Remove the 4 screws [M], then remove the DIGITAL PWB.

3.1.6 REMOVING THE KEY PWB

- · Remove the STAND.
- · Remove the REAR COVER.
 - (1) Remove the 2 screws [P], then remove the KEY PWB.

3.1.7 REMOVING THE LED PWB

- Remove the STAND.
- · Remove the REAR COVER.
 - (1) Remove the 2 screws [Q], then remove the LED PWB.

3.1.8 REMOVING THE SPEAKER

- · Remove the STAND.
- · Remove the REAR COVER.
 - (1) Remove the 6 screws [R], then remove the SPEAKER (L/R).

CAUTION:

Please do not disassembly the SPEAKER.

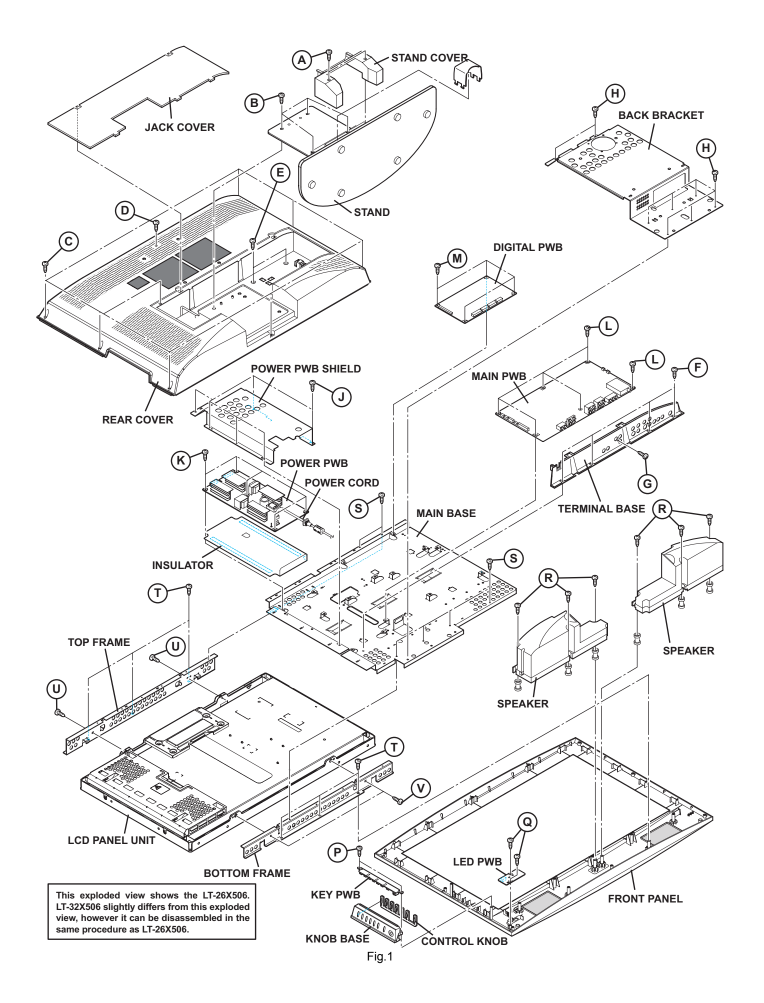
When the speaker is decomposed, the performance cannot be kept.

3.1.9 REMOVING THE LCD PANEL UNIT

- · Remove the STAND.
- · Remove the REAR COVER.
- · Remove the TERMINAL BASE.
- · Remove the BACK BRACKET.
 - (1) Remove the 6 screws [S], then remove the MAIN BASE.
 - (2) Remove the 6 screws [T], then remove the FRONT PANEL.
 - (3) Remove the 2 screws [U], then remove the TOP FRAME.
 - (4) Remove the 2 screws [V], then remove the BOTTOM FRAME.

NOTE:

- Pay special attention not to break or damage on the FRONT PANEL.
- The LCD PANEL UNIT is fixed to the FRONT PAMEL (at the back side)by using double-side adhesive tapes. To remove the LCD PANEL UNIT, remove the adhesive tape on the FRONT PANEL slowly.



3.2 MEMORY IC REPLACEMENT

- · This model uses the memory IC.
- This memory IC stores data for proper operation of the video and drive circuits.
- When replacing, be sure to use an IC containing this (initial value) data.

3.2.1 MEMORY IC REPLACEMENT PROCEDURE

1. Power off

Switch off the power and disconnect the power plug from the AC outlet.

2. Replace the memory IC

Be sure to use the memory IC written with the initial setting values.

3. Power on

Connect the power plug to the AC outlet and switch on the power.

4. Receiving channel setting

Refer to the OPERATING INSTRUCTIONS and set the receive channels (Channels Preset) as described.

5. User setting

Check the user setting items according to the given in page later. Where these do not agree, refer to the OPERATING INSTRUCTIONS and set the items as described.

6. SERVICE MODE setting

Verify what to set in the SERVICE MODE, and set whatever is necessary (Fig.1). Refer to the SERVICE ADJUSTMENT for setting.

3.2.2 SERVICE MODE SETTING

■SERVICE MODE SCREEN

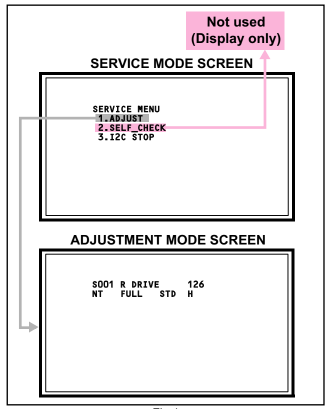


Fig.1

NOTE:

As self check feature is not used in this TV, "2. SELF CHECK" cannot be selected (screen display only).

■SETTING ITEM

Setting items	Settings	Item No.
Video system setting	Adjust	S001 - S024

3.2.3 SETTINGS OF FACTORY SHIPMENT

3.2.3.1 BUTTON OPERATION

Setting item	Setting position
POWER	Off
CHANNEL	CABLE-02
VOLUME	10

3.2.3.2 REMOTE CONTROL DIRECT OPERATION

Setting item		Setting position
INPUT		TV
CHANNEL		CABLE-02
VOLUME		10
DISPLAY		OFF
ASPECT	NTSC	PANORAMA
	HD / ATSC	FULL
SLEEP TIMER		OFF
VIDEO STA	ATUS	DYNAMIC
HYPER SU	JRROUND	OFF

3.2.3.3 REMOTE CONTROL MENU OPERATION

1. PICTURE ADJUST

Customers can adjust the picture setting of menu screen as their own like but the picture standard value during factory shipment is as below.

< NTSC MODE >

Setting item	DYNAMIC	STANDARD	GAME	THEATER
PICTURE	00	00	00	00
BRIGHT	00	00	00	00
COLOR	+10	00	-10	00
TINT	00	00	00	00
DETAIL	+05	00	00	00
ENERGY SAVER MODE	+30	+20	00	-10
COLOR TEMPERATURE	HIGH	LOW	HIGH	HIGH
DIG. NOISE CLEAR	OFF	OFF	OFF	OFF
NATURAL CINEMA	AUTO	AUTO	AUTO	AUTO

< HD MODE >

Setting item	DYNAMIC	STANDARD	GAME	THEATER
PICTURE	00	00	00	00
BRIGHT	00	00	00	00
COLOR	+05	00	-10	00
TINT	00	00	00	00
DETAIL	+05	00	00	00
ENERGY SAVER MODE	+30	+20	00	-10
COLOR TEMPERATURE	HIGH	LOW	HIGH	LOW
DIG. NOISE CLEAR	OFF	OFF	OFF	OFF
NATURAL CINEMA	AUTO	AUTO	AUTO	AUTO

2. SOUND ADJUST

Setting item	Setting position
BASS	00
TREBLE	00
BALANCE	00

3. CLOCK / TIMERS

Setting item	Setting position
ON / OFF TIMER	OFF

4. INITIAL SETUP

Setting item	Setting position
NOISE MUTING	ON
FRONT PANEL LOCK	OFF
POWER INDICATOR	HIGH
LANGUAGE	ENG.
CLOSED CAPTION	OFF(CC1/T1)
AUTO SHUT OFF	OFF
XDS ID	ON
V-CHIP	OFF

3.3 REPLACEMENT OF CHIP COMPONENT

3.3.1 CAUTIONS

- (1) Avoid heating for more than 3 seconds.
- (2) Do not rub the electrodes and the resist parts of the pattern.
- (3) When removing a chip part, melt the solder adequately.
- (4) Do not reuse a chip part after removing it.

3.3.2 SOLDERING IRON

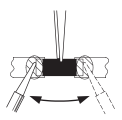
- (1) Use a high insulation soldering iron with a thin pointed end of it.
- (2) A 30w soldering iron is recommended for easily removing parts.

3.3.3 REPLACEMENT STEPS

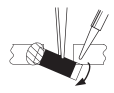
1. How to remove Chip parts

[Resistors, capacitors, etc.]

(1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.



(2) Shift with the tweezers and remove the chip part.

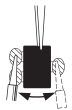


[Transistors, diodes, variable resistors, etc.]

(1) Apply extra solder to each lead.



(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



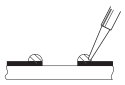
NOTE:

After removing the part, remove remaining solder from the pattern.

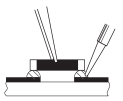
2. How to install Chip parts

[Resistors, capacitors, etc.]

(1) Apply solder to the pattern as indicated in the figure.

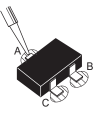


(2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.

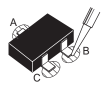


[Transistors, diodes, variable resistors, etc.]

- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead A as indicated in the figure.



(4) Then solder leads B and C.



SECTION 4 ADJUSTMENT

4.1 ADJUSTMENT PREPARATION

- (1) There are 2 ways of adjusting this TV: One is with the REMOTE CONTROL UNIT and the other is the conventional method using adjustment parts and components.
- (2) The adjustment using the REMOTE CONTROL UNIT is made on the basis of the initial setting values. The setting values which adjust the screen to the optimum condition can be different from the initial setting values.
- (3) Make sure that connection is correctly made AC to AC power source.
- (4) Turn on the power of the TV and measuring instruments for warming up for at least 30 minutes before starting adjustments.
- (5) If the receive or input signal is not specified, use the most appropriate signal for adjustment.
- (6) Never touch the parts (such as variable resistors, transformers and condensers) not shown in the adjustment items of this service adjustment.

4.2 PRESET SETTING BEFORE ADJUSTMENTS

Unless otherwise specified in the adjustment items, preset the following functions with the REMOTE CONTROL UNIT.

Setting item	Settings position	
PICTURE MODE	STANDARD	
PICTURE adjustments	Centre	
COLOUR TEMP.	NORMAL	
SOUND adjustments	Centre	

4.3 MEASURING INSTRUMENT AND FIXTURES

- Signal generator (Pattern generator)[NTSC]
- · Remote control unit

4.4 ADJUSTMENT ITEMS

■ VIDEO CIRCUIT

• WHITE BALANCE (HIGH LIGHT) adjustment

4.5 BASIC OPERATION OF SERVICE MODE

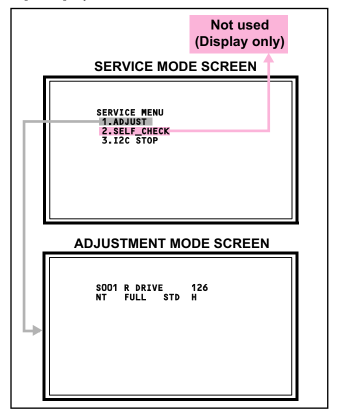
4.5.1 HOW TO ENTER THE SERVICE MODE

- (1) Set to 0 minutes using the [SLEEP TIMER] key.
- (2) Press the [VIDEO STATUS] key and [DISPLAY] key simultaneosly, then enter the SERVICE MODE.

NOTE:

- As self check feature is not used in this TV, "2. SELF CHECK" cannot be selected (screen display only).
- Before entering the SERVICE MODE, confirm that the setting of TV/CATV switch of the REMOTE CONTROL UNIT is at the "TV" side and the setting of VCR/DVD switch is at the "VCR" side. If the switches have not been properly set, you cannot enter the SERVICE MODE.
- When a number key other than the [1] keys is pressed in the SERVICE MENU SCREEN, the other relevant screen may be displayed.

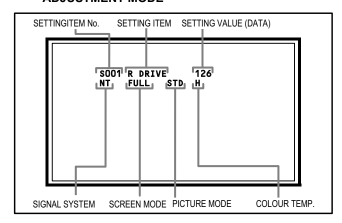
This is not used in the adjustment procedure. Press the **[MENU]** key to return to the SERVICE MENU SCREEN.



4.5.2 HOW TO EXIT THE SERVICE MODE

Press the [BACK] key to exit the Service mode.

4.5.3 DESCRIPTION OF STATUS DISPLAY OF ADJUSTMENT MODE



(1) SIGNAL SYSTEM

The signal displayed on the screen is displayed.

NT : 525i (Composite / S-video input)

5I : 525i (Component input)

5P : 525p 1I : 1125i 7P : 750p

(2) SCREEN MODE

FULL : FULL

1609 : CINEMA, CINEMA ZOOM
PANO : PANORAMA, HD PANORAMA

REGU: REGULAR

(3) VIDEO STATUS

STD: STANDARD
DYN: DYNAMIC
TH: THEATER
GAME: GAME

(4) COLOR TEMPERATURE

H : HIGH L : LOW

(5) SETTING ITEM NAME

Setting item name are displayed. The setting item numbers to be displayed are listed below.

Item No.	Setting item	
S001 - S024	Video system setting	

(6) SETTING ITEM NO.

Setting item numbers are displayed. For the setting item names to be displayed, refer to "Initial setting value of adjustment mode".

(7) SETTING VALUE (DATA)

The SETTING VALUE is displayed.

4.5.4 CHANGE AND MEMORY OF SETTING VALUE

■SELECTION OF SETTING ITEM

[CH+] / [CH-] key.
 Change the setting items up/ down.

■CHANGE OF SETTING VALUE (DATA)

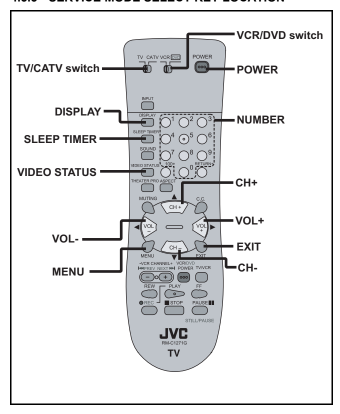
• [VOL+] / [VOL-] key.

Change the setting values up/down.

■MEMORY OF SETTING VALUE (DATA)

Changed setting value is memorized by pressing **[MUTING]** key.

4.5.5 SERVICE MODE SELECT KEY LOCATION



4.6 INITIAL SETTING VALUES IN THE SERVICE MODE

- Perform fine-tuning based on the "initial values" using the remote control when in the Service mode.
- The "initial values" serve only as an indication rough standard and therefore the values with which optimal display can be achieved may be different from the default values. But, don't change the values that are not written in "ADJUSTMENT PROCEDURE". They are fixed values.

4.6.1 VIDEO SYSTEM SETTING

Item	Itama mama	Variable	Setting	y value	Barranti	
No.	Item name	range	LT-26X506	LT-32X506	- Remark	
S001	R DRIVE	0 - 255	128	125	Initial setting value is reference value at following condition.	
S002	G DRIVE	0 - 255	128	125	INPUT SIGNAL: NTSC MODE (SD MODE) COLOR TEMPERATURE: LOW	
S003	B DRIVE	0 - 255	128	125	VIDEO STATUS: STANDARD	
S004	R ST LO HD	-63 - 63	0	0	Initial setting value is reference value at following condition.	
S005	G ST LO HD	-63 - 63	0	0	INPUT SIGNAL: HD MODE COLOR TEMPERATURE: LOW	
S006	B ST LO HD	-63 - 63	0	0	VIDEO STATUS: STANDARD	
S007	R ST HI SD	-63 - 63	-6	-6	Initial setting value is reference value at following condition.	
S008	G ST HI SD	-63 - 63	-6	-6	INPUT SIGNAL: NTSC MODE (SD MODE) COLOR TEMPERATURE: HIGH	
S009	B ST HI SD	-63 - 63	0	0	VIDEO STATUS: STANDARD	
S010	R ST HI HD	-63 - 63	-6	-6	Initial setting value is reference value at following condition.	
S011	G ST HI HD	-63 - 63	-9	-9	INPUT SIGNAL: HD MODE COLOR TEMPERATURE: HIGH	
S012	B ST HI HD	-63 - 63	0	0	VIDEO STATUS: STANDARD	
S013	R TH LO SD	-63 - 63	0	0	Initial setting value is reference value at following condition.	
S014	G TH LO SD	-63 - 63	-9	-9	INPUT SIGNAL: NTSC MODE (SD MODE) COLOR TEMPERATURE: LOW	
S015	B TH LO SD	-63 - 63	-24	-24	VIDEO STATUS: THEATER	
S016	R TH LO HD	-63 - 63	0	0	Initial setting value is reference value at following condition.	
S017	G TH LO HD	-63 - 63	-9	-9	INPUT SIGNAL: HD MODE COLOR TEMPERATURE: LOW	
S018	B TH LO HD	-63 - 63	-24	-24	VIDEO STATUS: THEATER	
S019	R TH HI SD	-63 - 63	0	0	Initial setting value is reference value at following condition.	
S020	G TH HI SD	-63 - 63	-1	-1	INPUT SIGNAL: NTSC MODE (SD MODE) COLOR TEMPERATURE: HIGH	
S021	B TH HI SD	-63 - 63	-15	-15	VIDEO STATUS: THEATER	
S022	R TH HI HD	-63 - 63	0	0	Initial setting value is reference value at following condition.	
S023	G TH HI HD	-63 - 63	-1	-1	INPUT SIGNAL: HD MODE COLOR TEMPERATURE: HIGH	
S024	B TH HI HD	-63 - 63	-15	-15	VIDEO STATUS: THEATER	

4.7 ADJUSTMENT PROCEDURE

4.7.1 VIDEO CIRCUIT

Item	Measuring instrument	Test point	Adjustment part	Description
WHITE BALANCE (HIGHLIGHT)	Remote control unit Signal generator		[1.ADJUST] S001: R DRIVE (Red drive) S002: G DRIVE (Green drive) S003: B DRIVE (Blue drive)	 (1) Receive a NTSC 75% all white signal. (2) Set "VIDEO STATUS" to "STANDARD". (3) Set "ASPECT" to "FULL". (4) Select "COLOUR TEMPERATURE" to "LOW". (5) Select "1.ADJUST" from the SERVICE MODE. (6) Set < S001 > (R DRIVE), < S002 > (G DRIVE) and < S003 > (B DRIVE) to "133". (7) Adjust to keep one of < S001 > (Red drive), < S002 > (Green drive) or < S003 > (Blue drive) unchanged, then lower the other two so that the all-white screen is equally white throughout. NOTE: Set one or more of < S001 >, < S002 >, and < S003 > to "128" [LT-26X506] or "125" [LT-32X506]. (8) Check that white balance is properly tracked from low light to high light. If the white balance tracking is deviated, adjust to correct it. (9) Press the [MUTING] key to memoirze the set value.

SECTION 5 TROUBLESHOOTING

This service manual does not describe TROUBLESHOOTING.





Victor Company of Japan, Limited
AV & MULTIMEDIA COMPANY DISPLAY CATEGORY 12, 3-chome, Moriya-cho, Kanagawa-ku, Yokohama-city, Kanagawa-prefecture, 221-8528, Japan

JVC

SCHEMATIC DIAGRAMS

LCD FLAT TELEVISION

LT-26X506/s, LT-32X506/s

CD-ROM No.SML200510

BASIC CHASSIS

FU





LT-26X506/s, LT-32X506/s

STANDARD CIRCUIT DIAGRAM

■ NOTE ON USING CIRCUIT DIAGRAMS

1.SAFETY

The components identified by the ≜ symbol and shading are critical for safety. For continued safety replace safety ciritical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

(1)Input signal : Colour bar signal

(2) Setting positions of each knob/button and

(3)Internal resistance of tester

: Original setting position variable resistor

when shipped

(4)Oscilloscope sweeping time : H \Rightarrow 20µs / div

5ms / div

: Othters \Rightarrow Sweeping time is

: DC 20kΩ/V

specified

(5)Voltage values : All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOL [EXAMPLE]

In the PW board : R209 → R209

4.INDICATIONS ON THE CIRCUIT DIAGRAM (1)Resistors

Resistance value

No unit : [Ω] Κ : $[k\Omega]$ M : $[M\Omega]$

Rated allowable power

No indication : 1/16 [W] : As specified Others

Type

No indication : Carbon resistor **OMR** : Oxide metal film resistor **MFR** : Metal film resistor **MPR** : Metal plate resistor **UNFR** : Uninflammable resistor FR : Fusible resistor

* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2)Capacitors

Capacitance value

:[pF] 1 or higher less than 1 : [µF]

Withstand voltage

No indication : DC50[V]

Others : DC withstand voltage [V] AC indicated : AC withstand voltage [V]

Electrolytic Capacitors

47/50[Example]: Capacitance value [µF]/withstand voltage[V]

Type

No indication : Ceramic capacitor MM : Metalized mylar capacitor : Polypropylene capacitor

MPP Metalized polypropylene capacitor

MF : Metalized film capacitor TF : Thin film capacitor BP : Bipolar electrolytic capacitor

TAN : Tantalum capacitor

(3)Coils

: [µH] No unit

Others : As specified

(4)Power Supply



*Respective voltage values are indicated

(5)Test point



(6)Connecting method



(7)Ground symbol

: LIVE side ground

: ISOLATED(NEUTRAL) side ground

: EARTH ground : DIGITAL ground

5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (⊥) side GND and the ISOLATED(NEUTRAL): (,,) side GND. Therefore, care must be taken for the following points.

- (1)Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. if the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.
- (2)Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.
- Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

Due improvement in performance, some part numbers show in the circuit diagram may not agree with those indicated in the part list.

When ordering parts, please use the numbers that appear in the Parts List.

CONTENTS

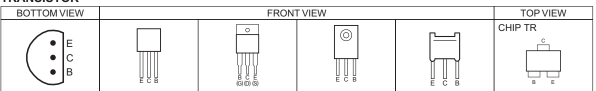
SEMICONDUCTOR SHAPES	2-2
WIRING DIAGRAM	2-3
BLOCK DIAGRAM	2-5
CIRCUIT DIAGRAMS	
MAIN PWB CIRCUIT DIAGRAM	2-7
DIGITAL SIGNAL PWB CIRCUIT DIAGRAM	
POWER PWB CIRCUIT DIAGRAM [LT-26X506/S]	
POWER PWB CIRCUIT DIAGRAM [LT-32X506/S]	
LED BOARD PWB CIRCUIT DIAGRAM	2-37
KEY PWB CIRCUIT DIAGRAM	2-38
PATTERN DIAGRAMS	
MAIN PWB PWB PATTERN	
DIGITAL SIGNAL PWB PATTERN	2-43
POWER PWB PATTERN [LT-26X506/S]	2-47
POWER PWB PATTERN [LT-32X506/S]	2-51
LED BOARD PWB PATTERN	
KEY PWB PATTERN	
VOLTAGE CHATRS	2-56
WAVEFORMS	2-57

USING P.W. BOARD

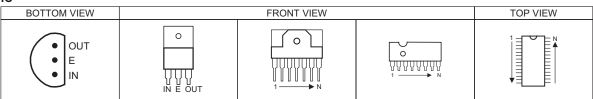
P.W.B ASS'Y name	LT-26X506/S	LT-32X506/S
MAIN P.W. BOARD	QAL0753-001	←
DIGITAL SIGNAL P.W BOARD	QAL0754-001	QAL0755-001
POWER P.W. BOARD	QAL0756-001	QAL0757-001
LED P.W. BOARD	QAL0758-001	←
KEY P.W. BOARD	QAL0759-001	←

SEMICONDUCTOR SHAPES

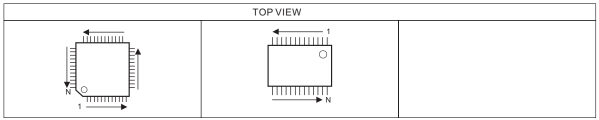
TRANSISTOR



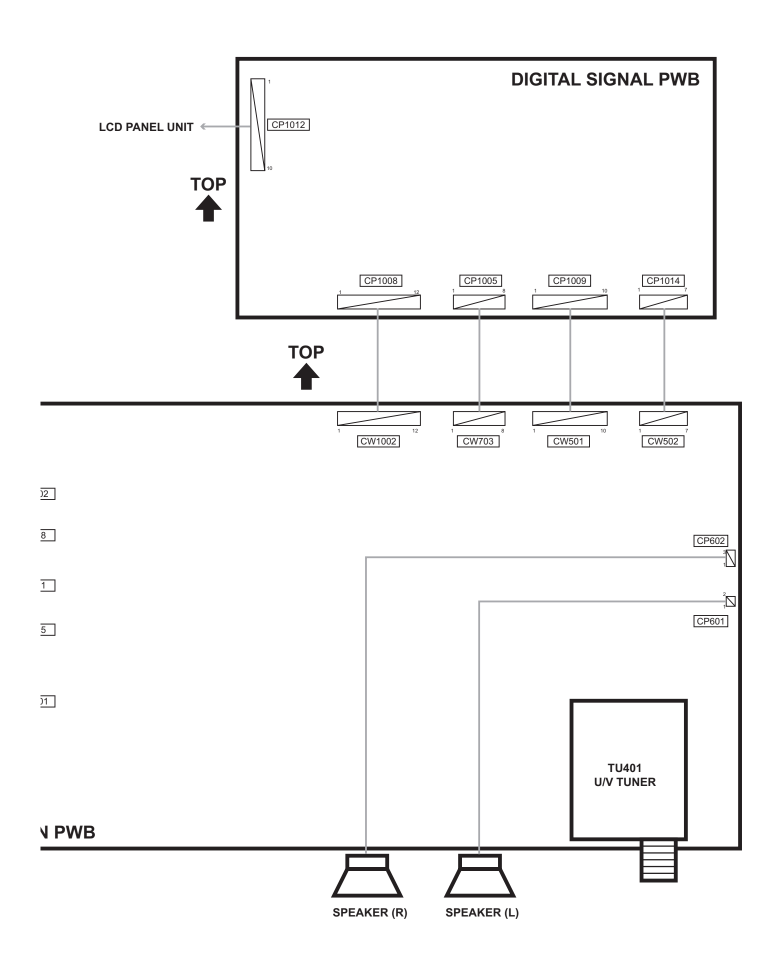
IC



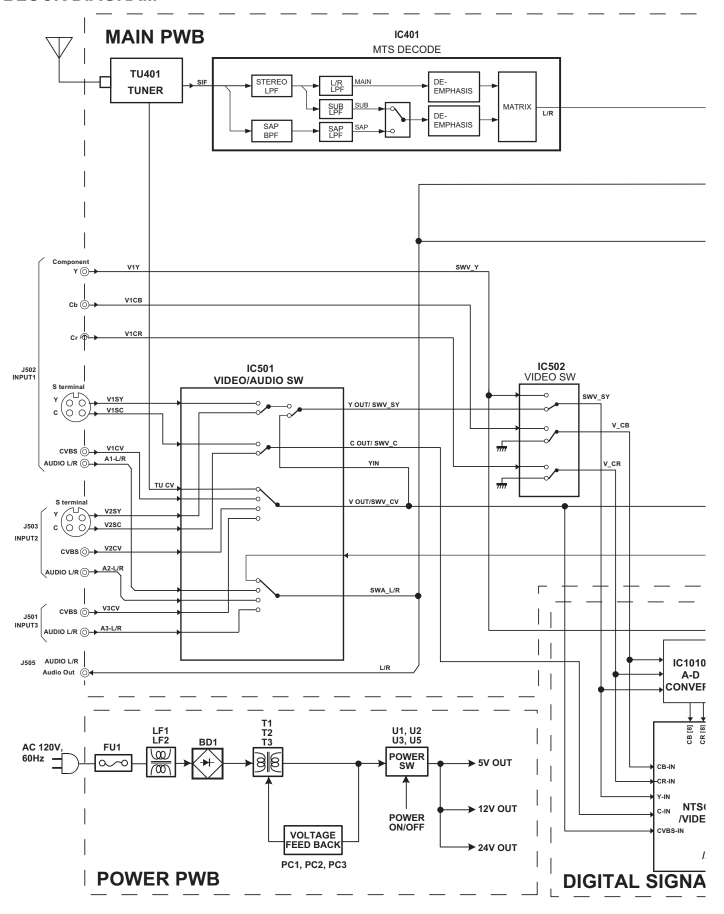
CHIP IC

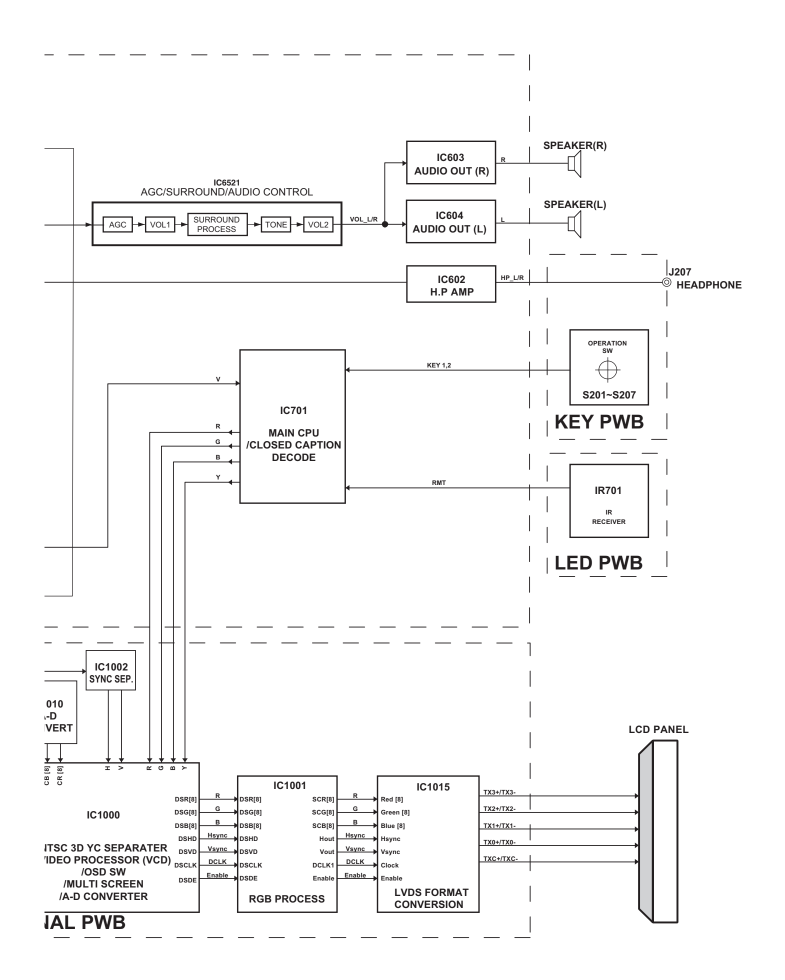


WIRING DIAGRAM TOP LCD PANEL UNIT CN3 CN2 **TOP LCD PANEL UNIT** 암 우 CP1802 ۷0L+ CP708 <u>-</u>_ CP701 J207 CP705 CP1801 FU1 CN1 250V/5A **POWER PWB KEY PWB** POWER CORD MAIN PI ¹ CP706 TOP **LED PWB**

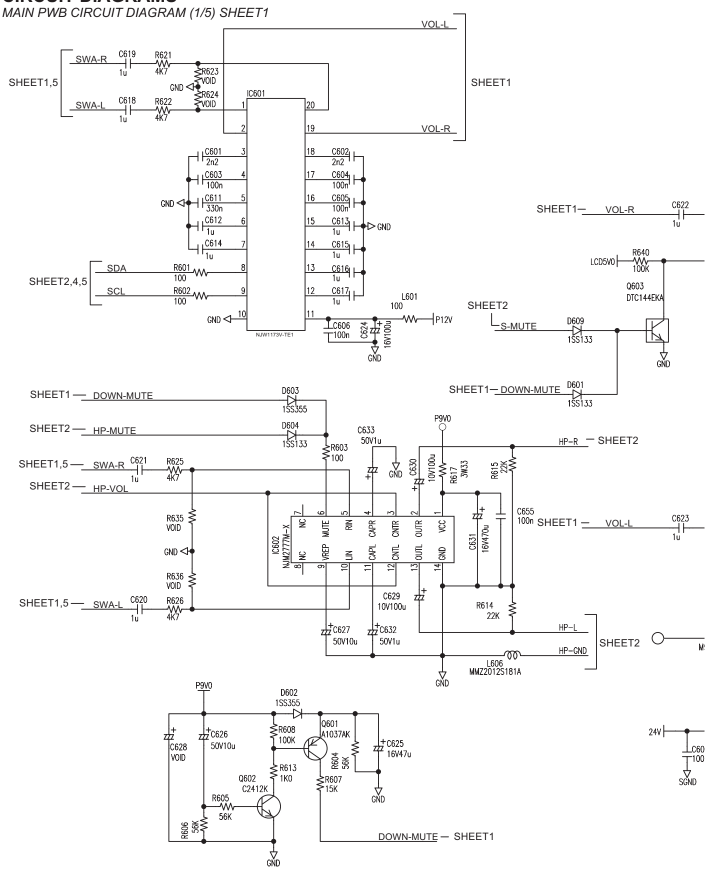


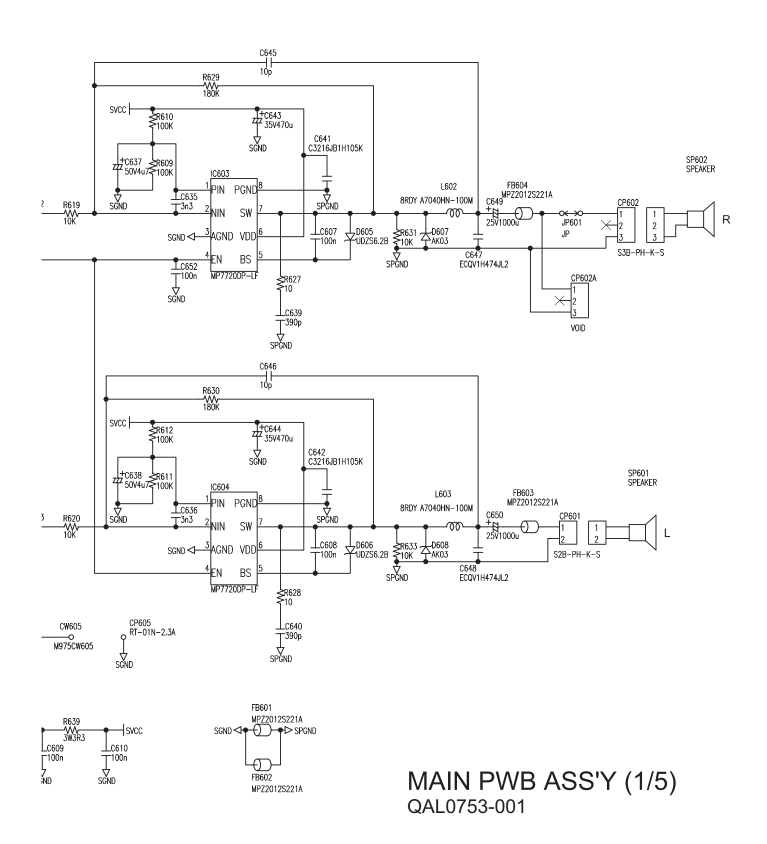
BLOCK DIAGRAM

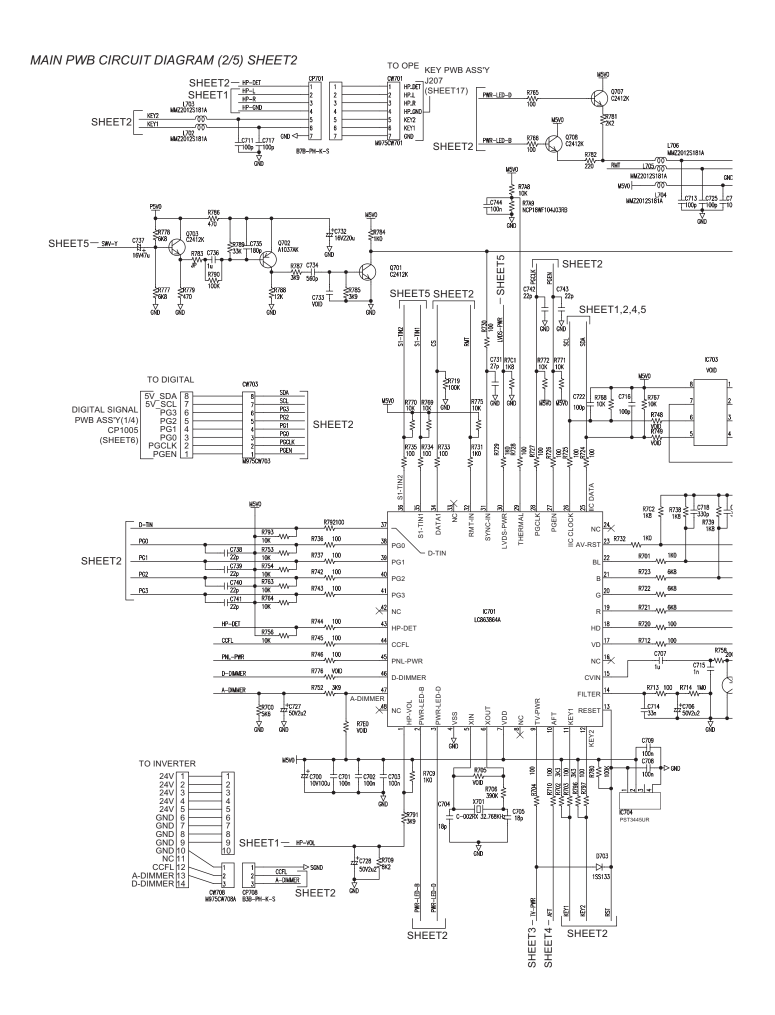


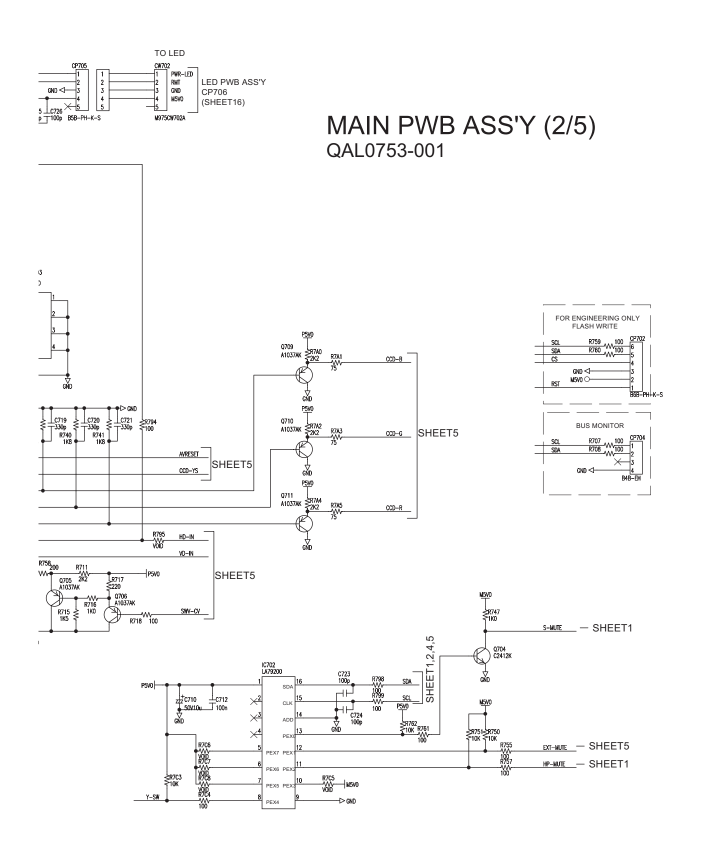


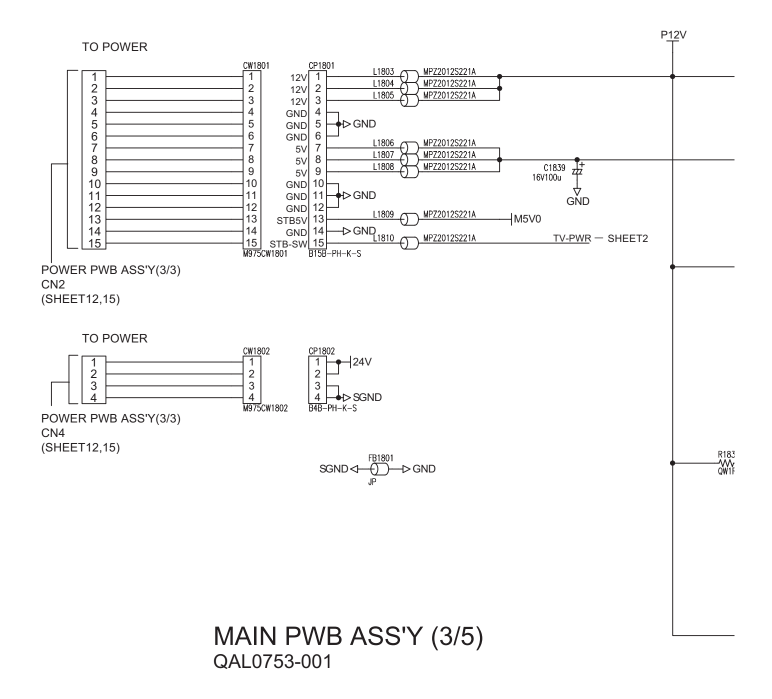
CIRCUIT DIAGRAMS

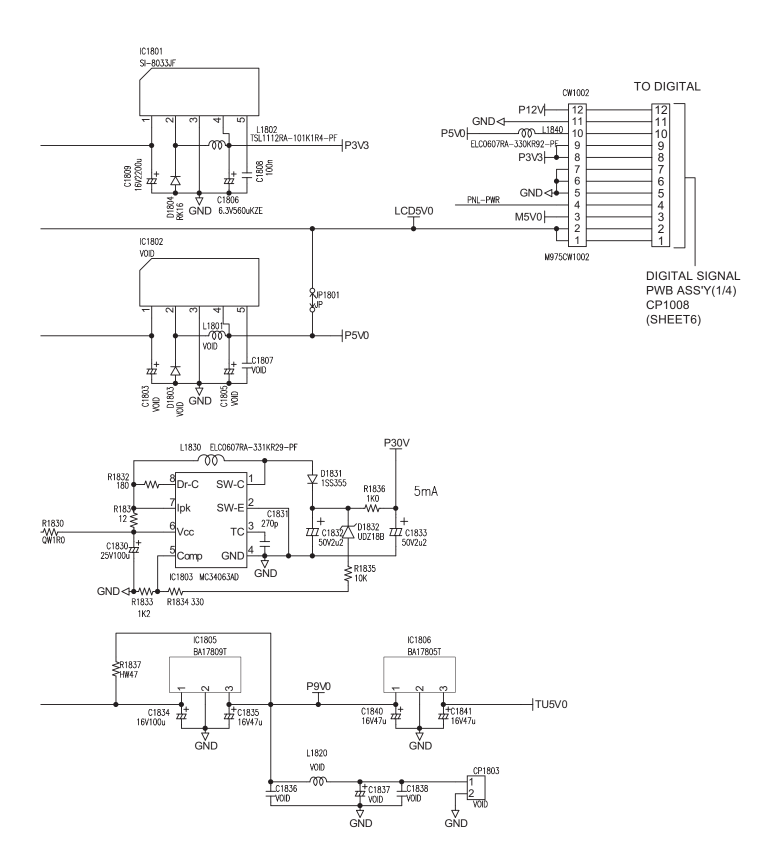


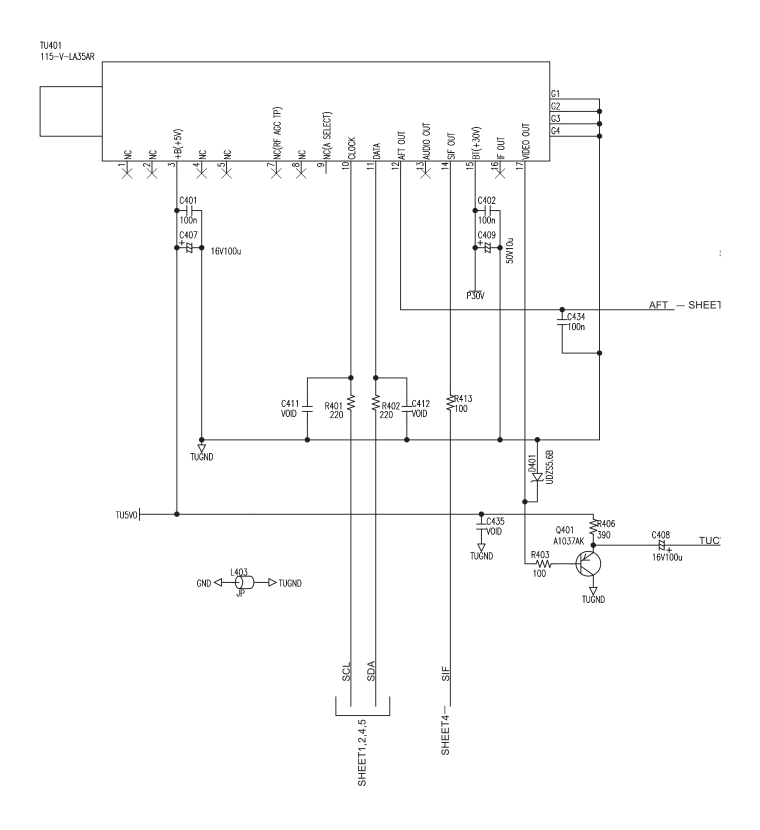


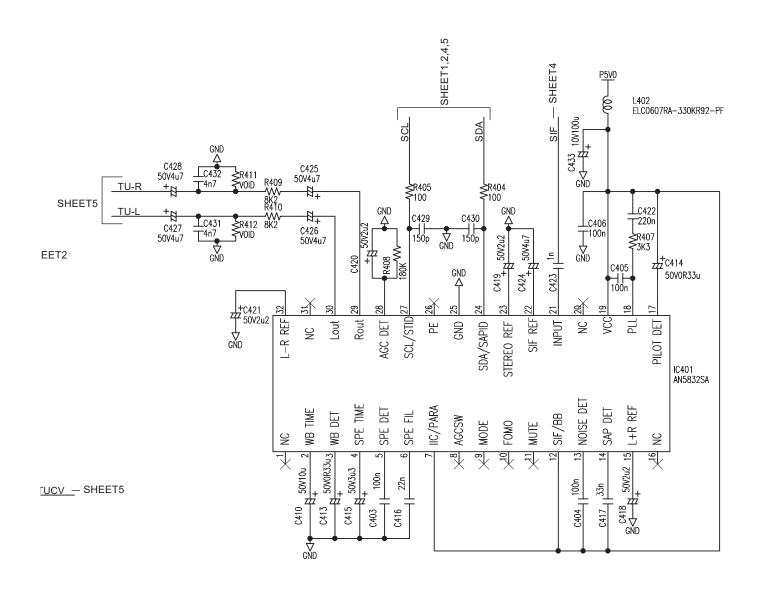




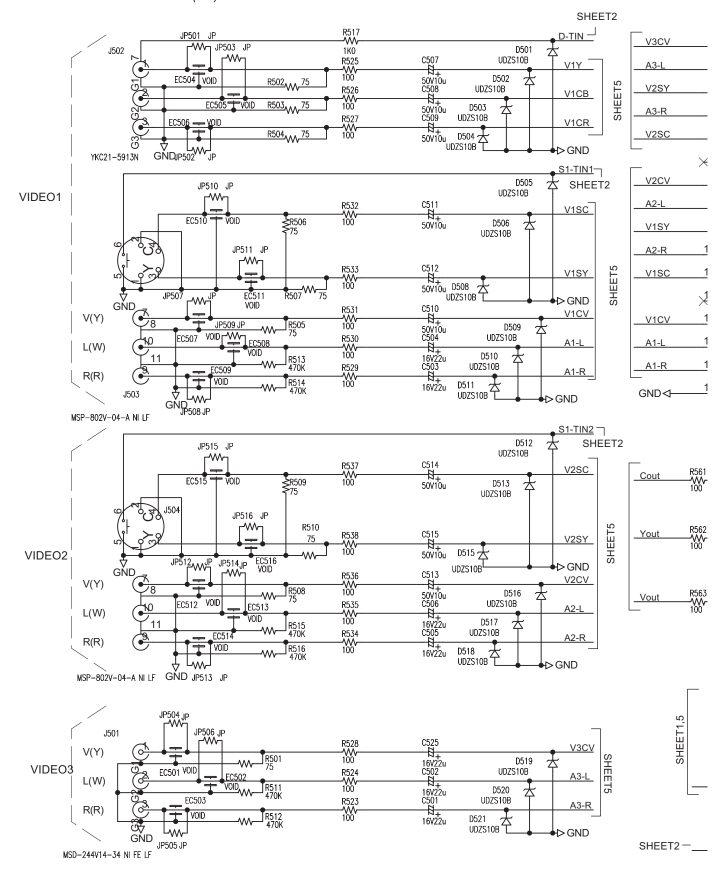


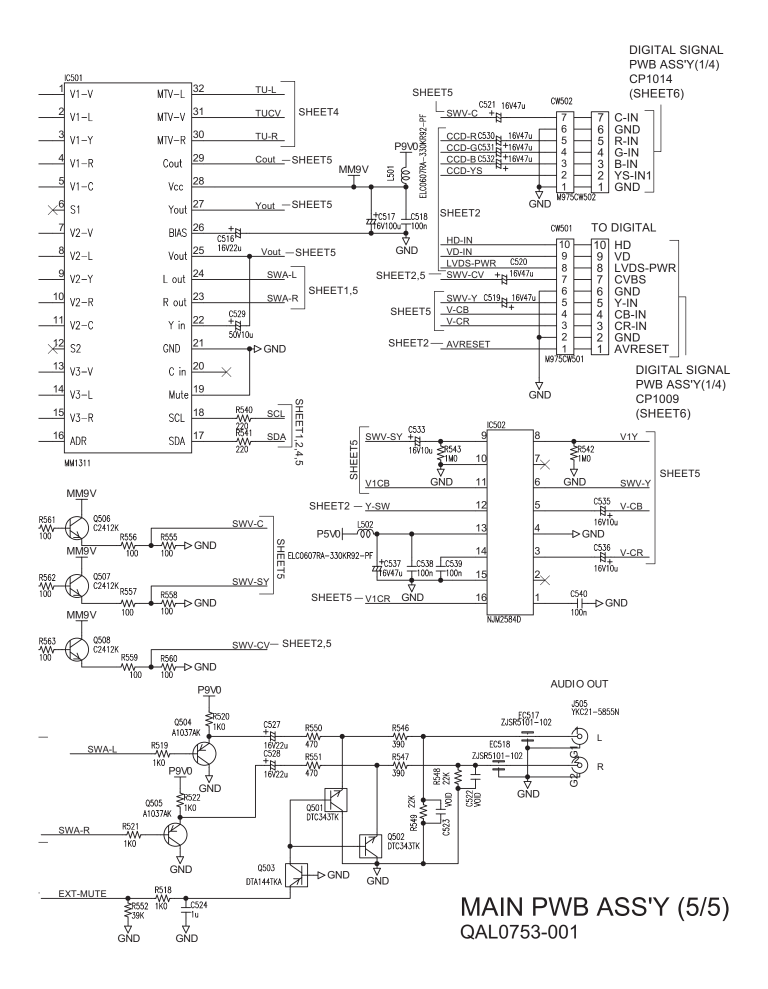




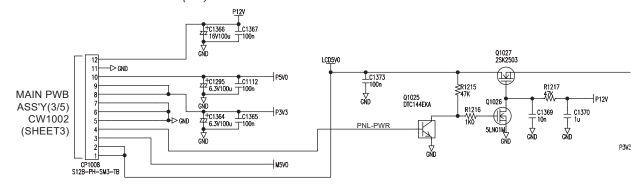


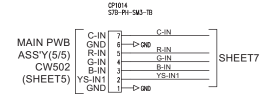
MAIN PWB ASS'Y (4/5) QAL0753-001



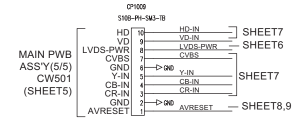


DIGITAL SIGNAL PWB CIRCUIT DIAGRAM (1/4) SHEET6

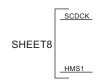




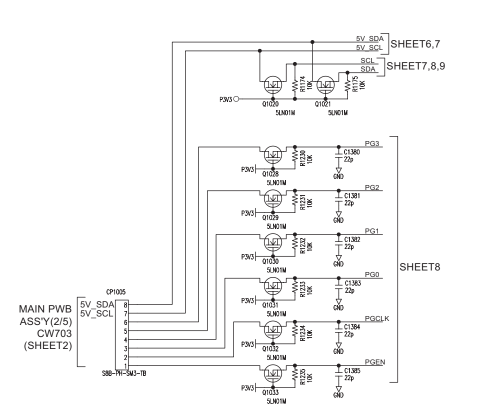
SHEET!

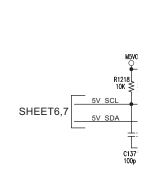


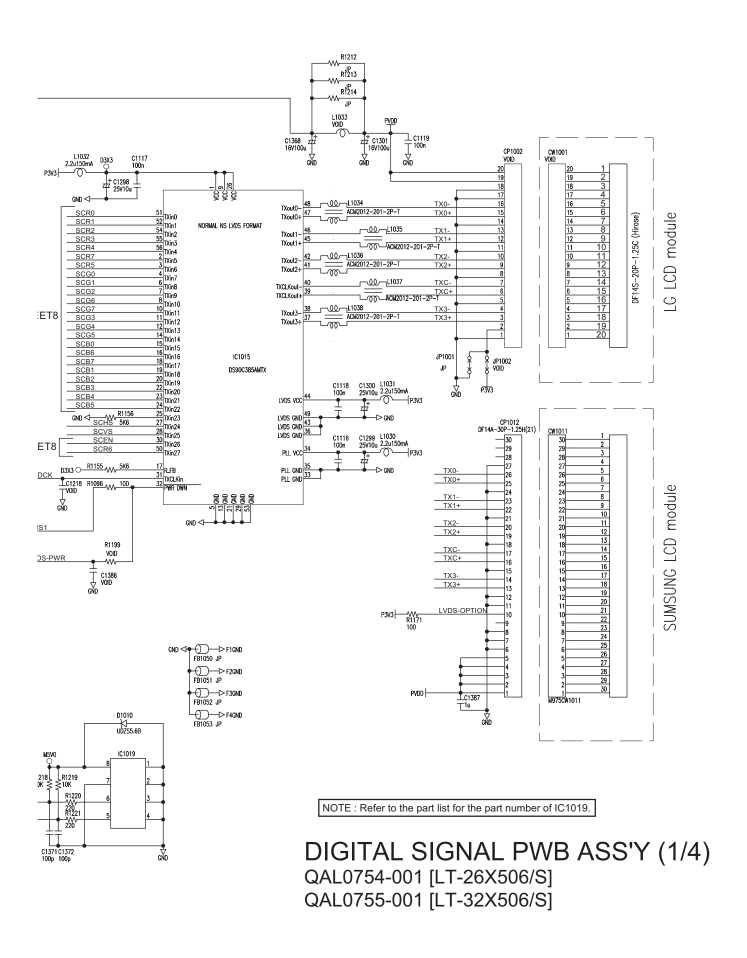
SHEET8

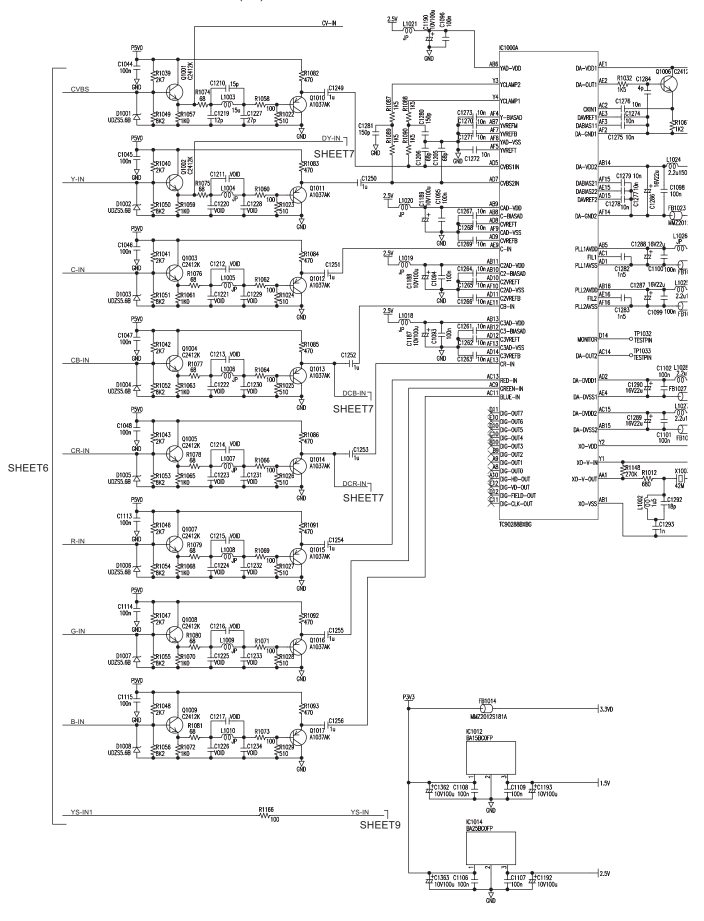


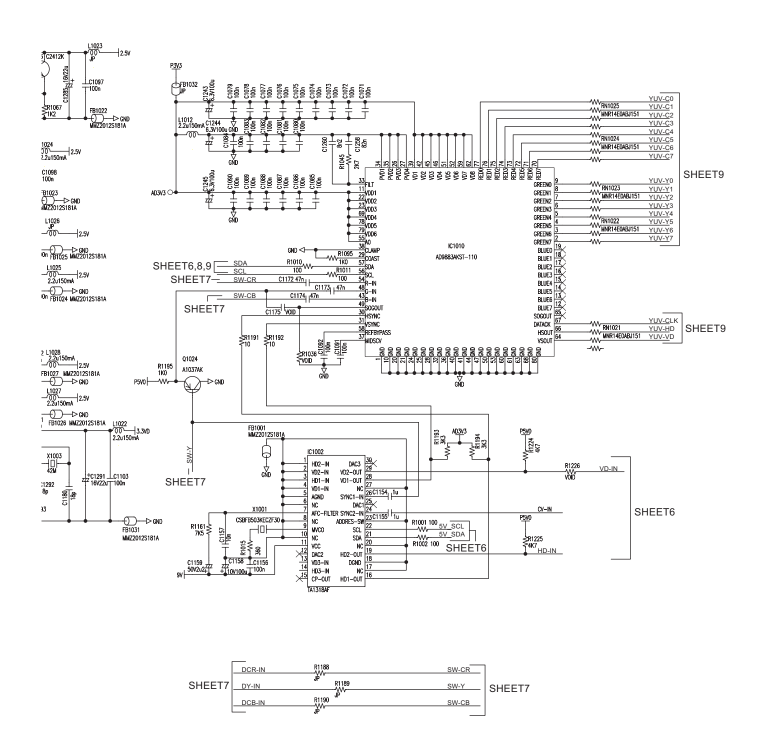
SHEET6 - LVDS-PI





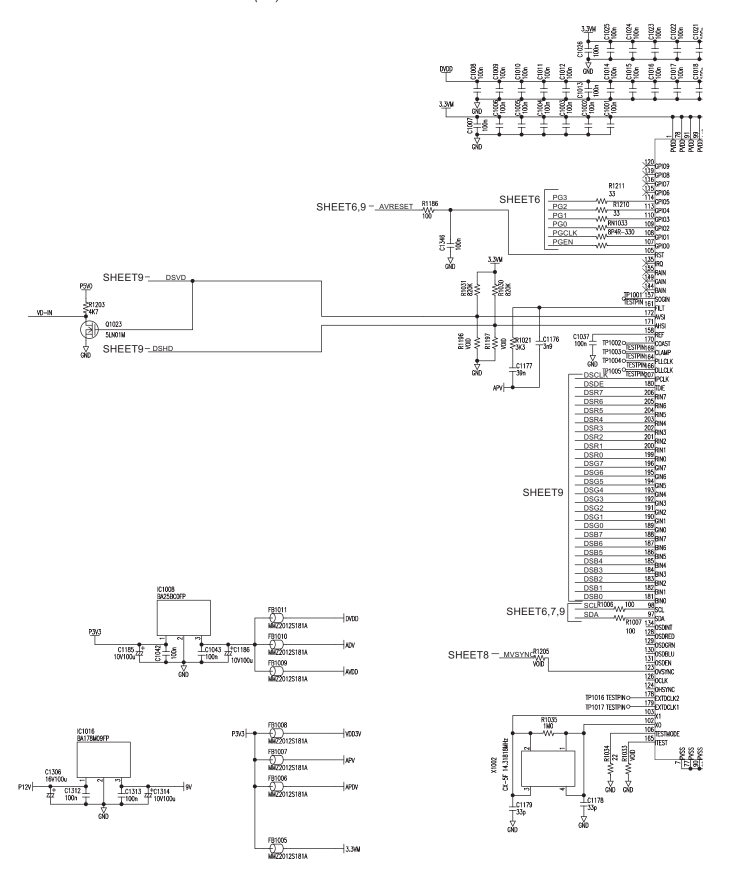


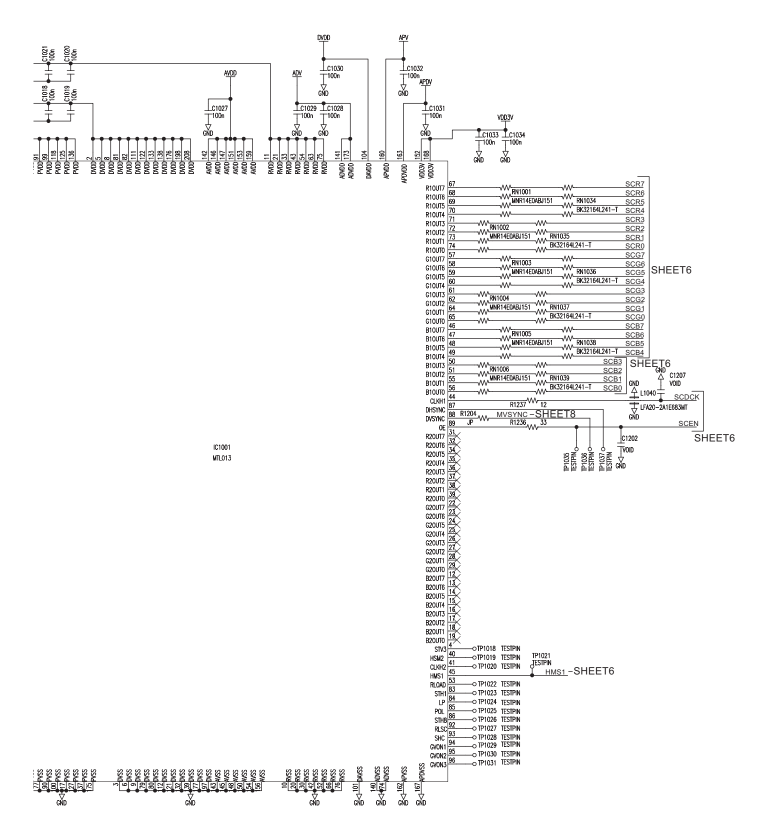




DIGITAL SIGNAL PWB ASS'Y (2/4)

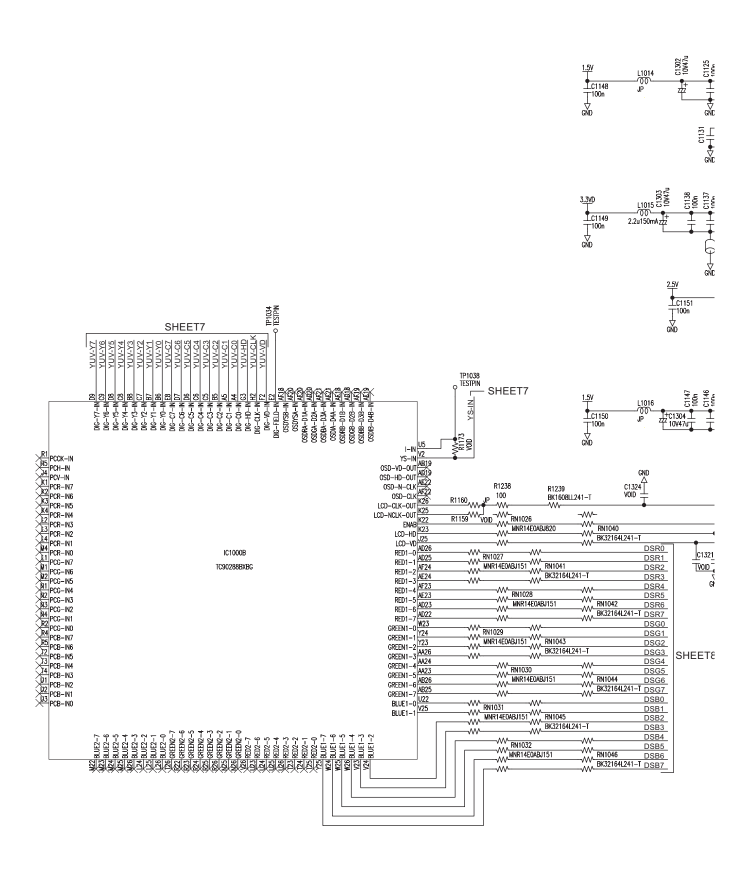
QAL0754-001 [LT-26X506/S] QAL0755-001 [LT-32X506/S]

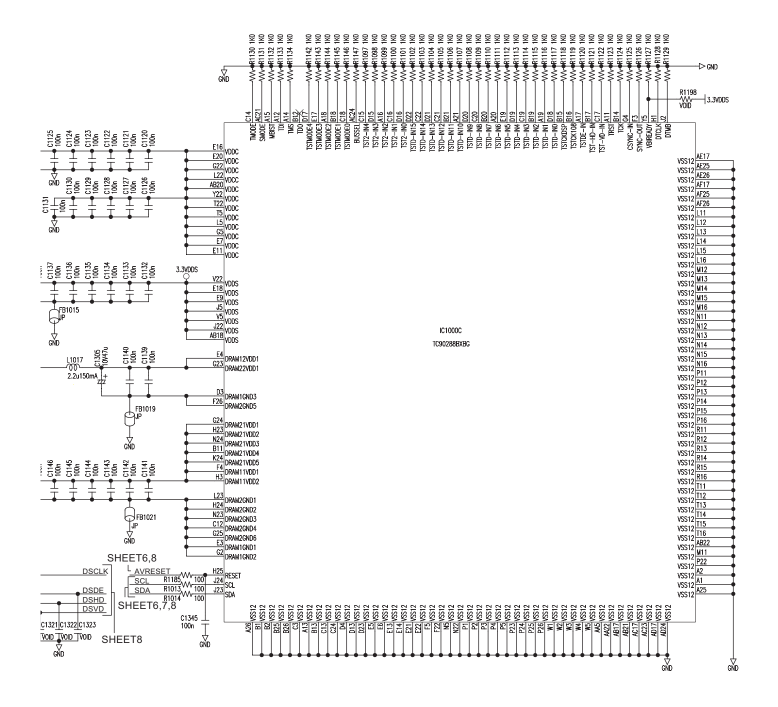




DIGITAL SIGNAL PWB ASS'Y (3/4)

QAL0754-001 [LT-26X506/S] QAL0755-001 [LT-32X506/S]

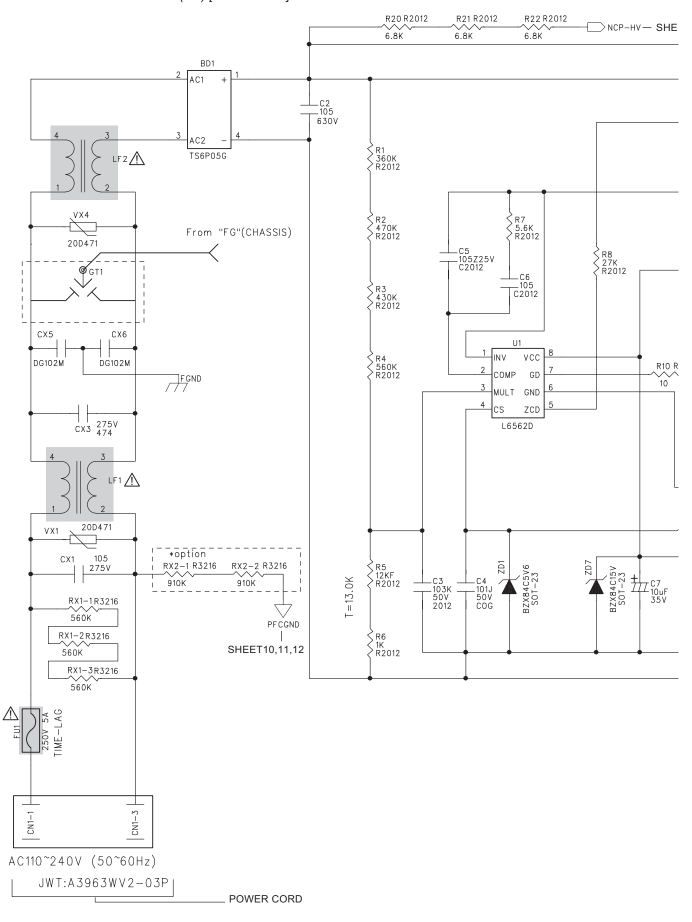


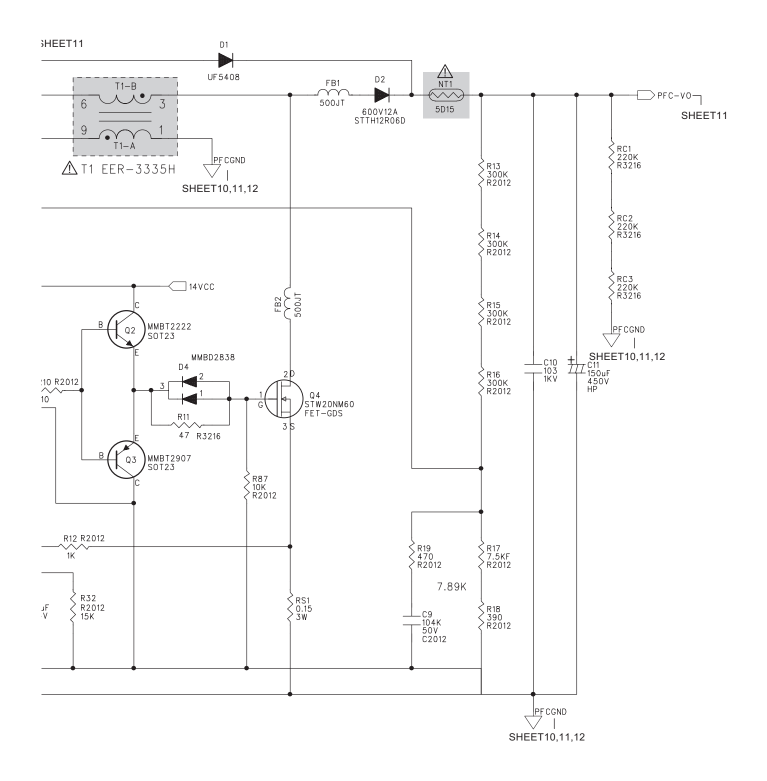


ET8

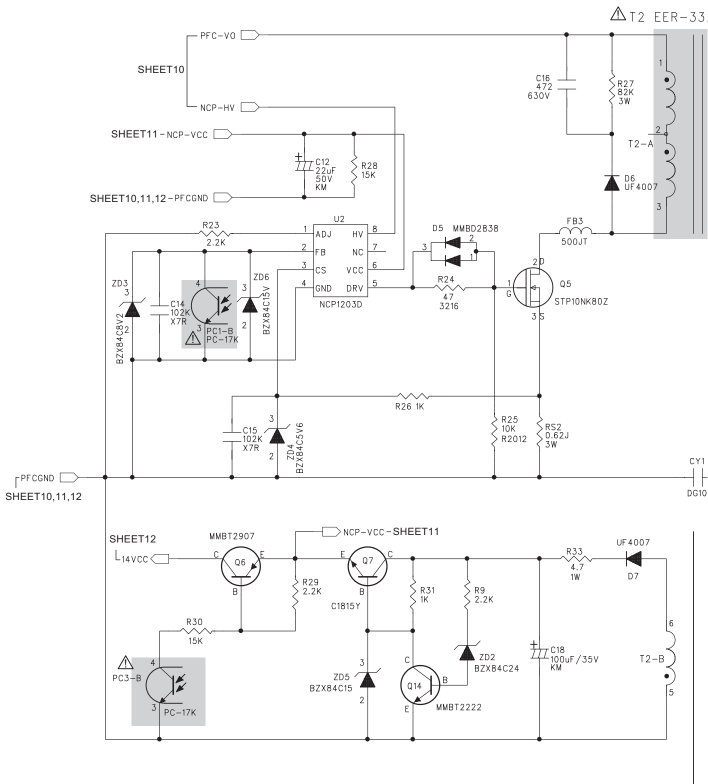
DIGITAL SIGNAL PWB ASS'Y (4/4)

QAL0754-001 [LT-26X506/S] QAL0755-001 [LT-32X506/S]

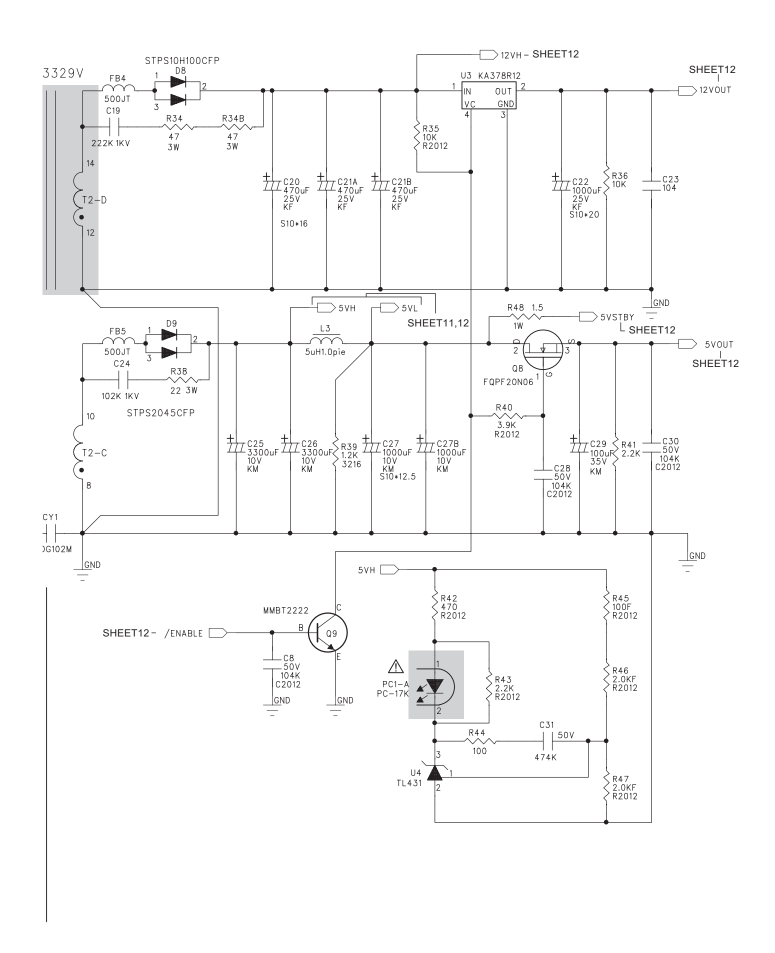


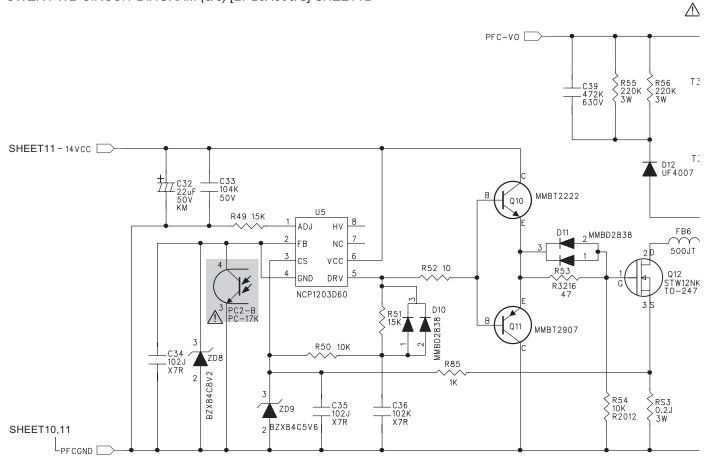


POWER PWB ASS'Y (1/3) QAL0756-001

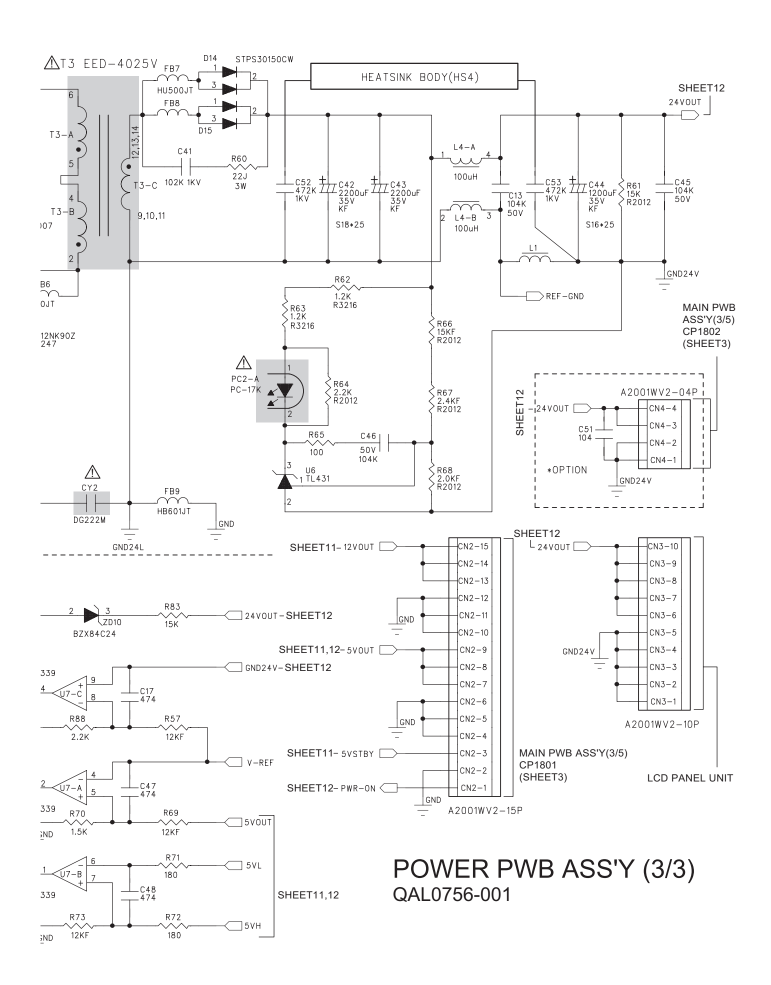


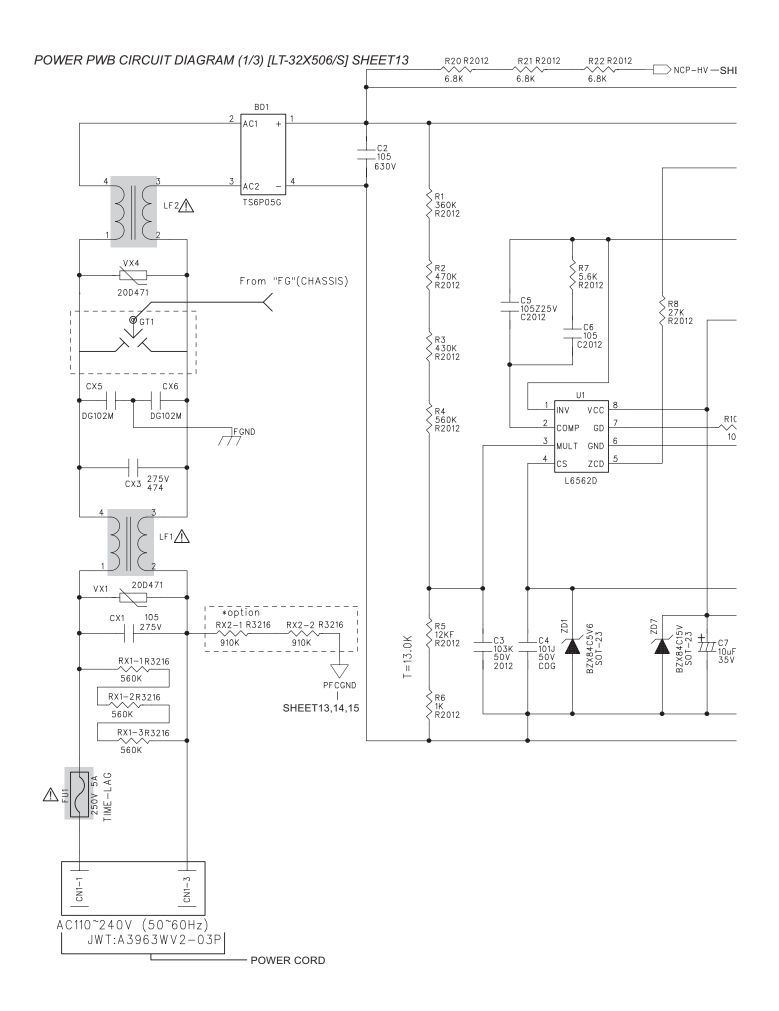
POWER PWB ASS'Y (2/3) QAL0756-001

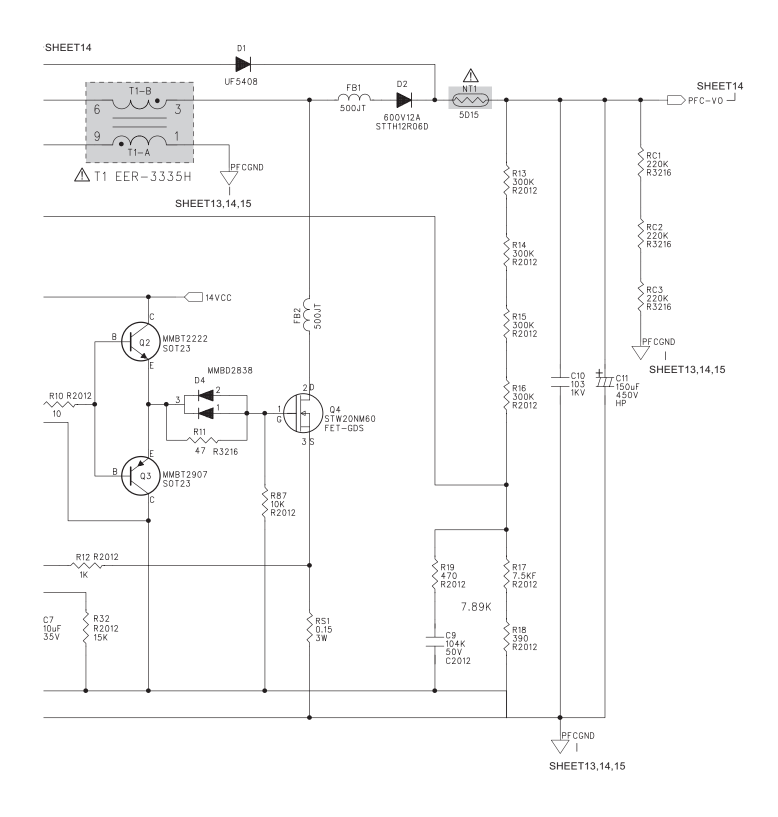




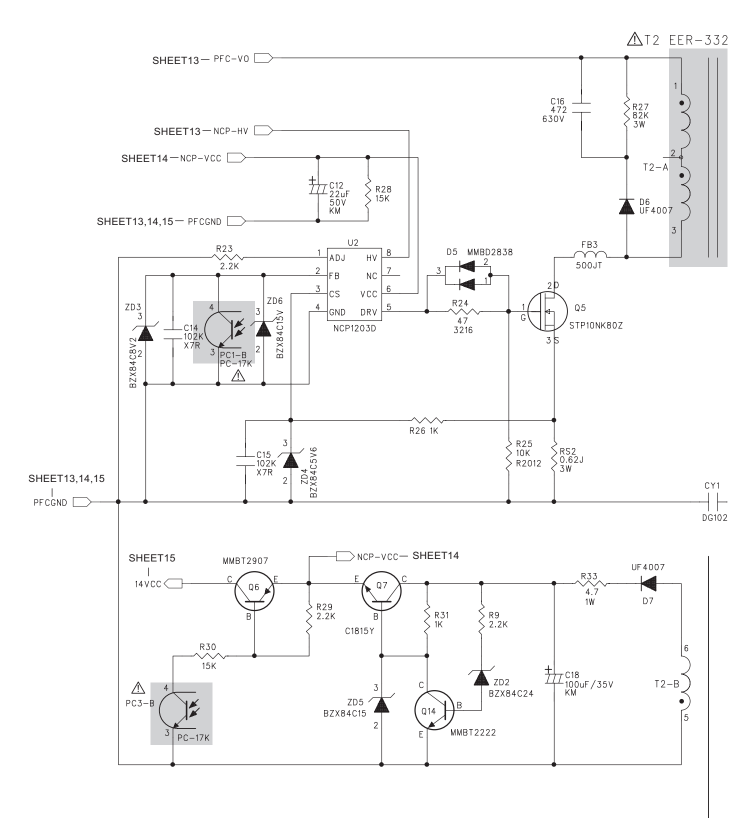
MMBT2907 SHEET11,12 _ 5VLJ _C37 _104 R78 330 R3216 MMBD2838 ₹R82 GND R77 KA339 R79 → v−ref 5.6K R58 15K GND √√ 5.6K SHEET11 Q1 SHEET12-PWR-ON MMBT2222 REF-GND R76 2.2K MMBD2838 \$R81 15K GND R86 C40 104 KA339 SHEET11 27K R74 15K GND CC2012 R59 /ENABLE GND ≥R89 1K KA339 10K -C38 -104 GND 2N5060 ___GND SC1 ₹837 27K C50 10uF 35V KM MMBD2838 ₹84 5.6K KA339 GND GND GND GND GND



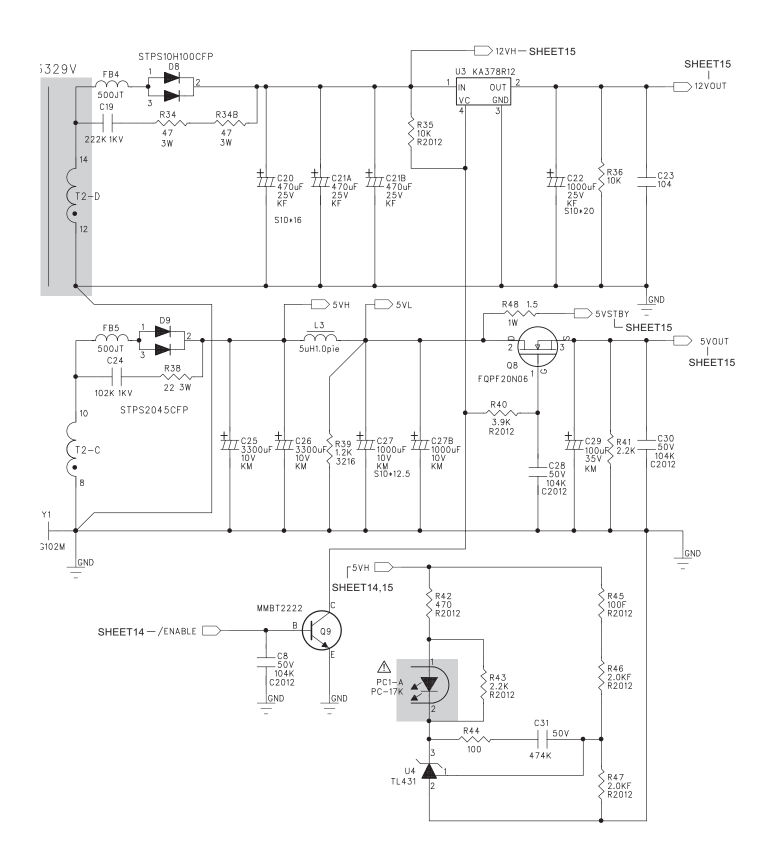


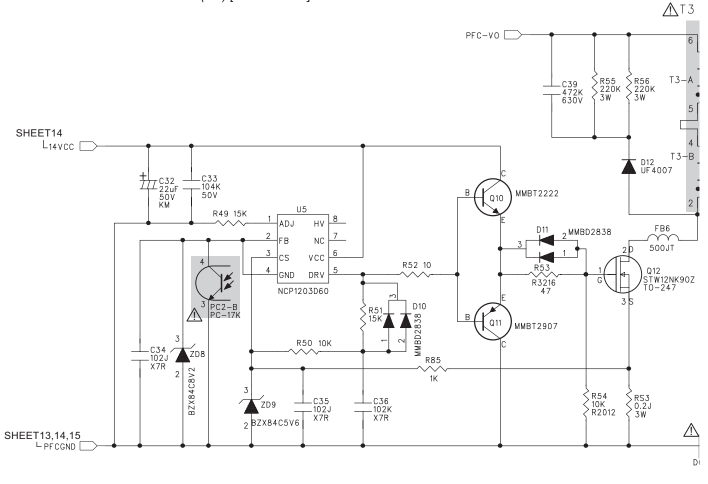


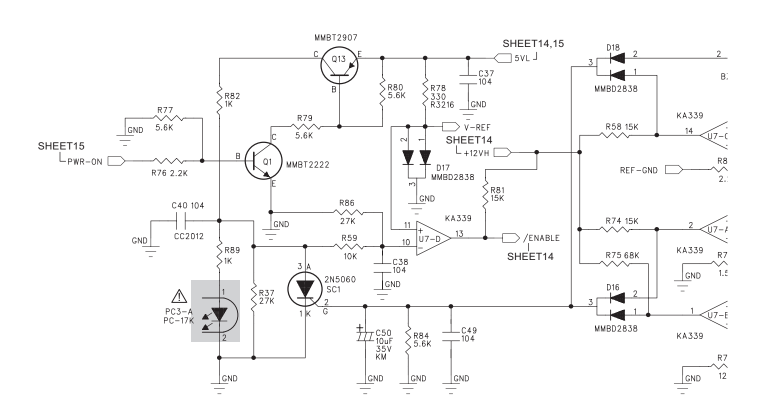
POWER PWB ASS'Y (1/3) QAL0757-001

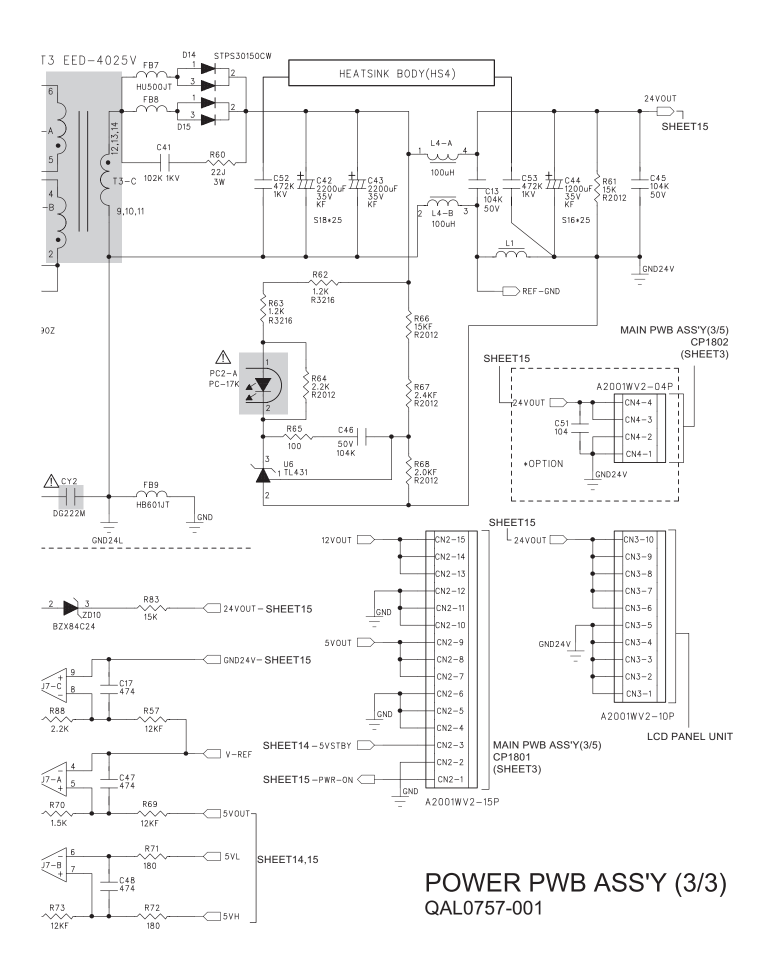


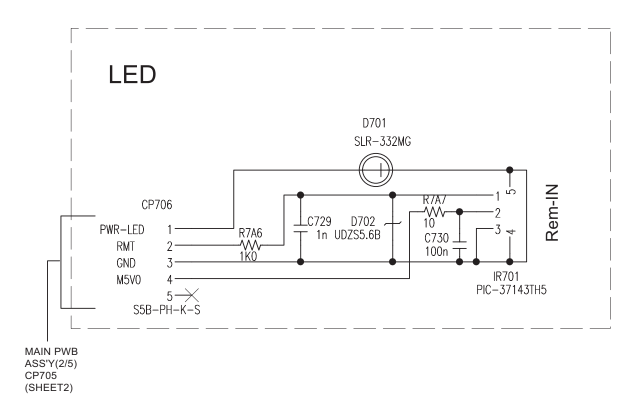
POWER PWB ASS'Y (2/3) QAL0757-001



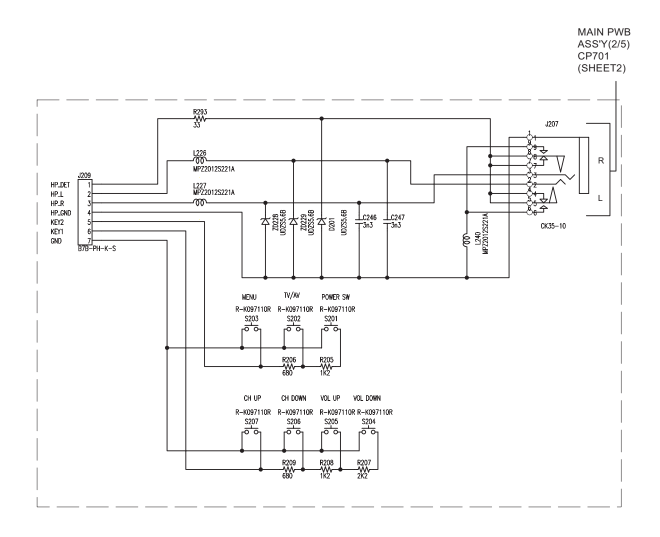




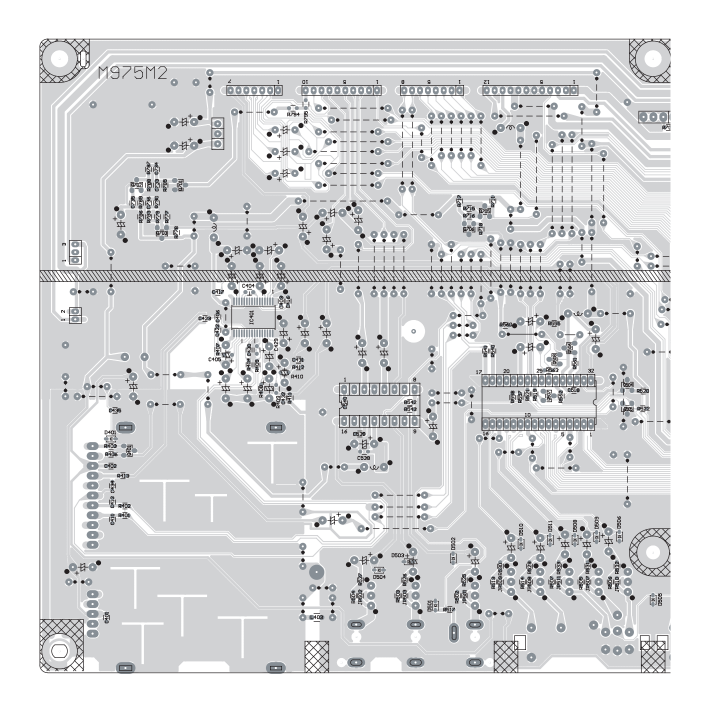




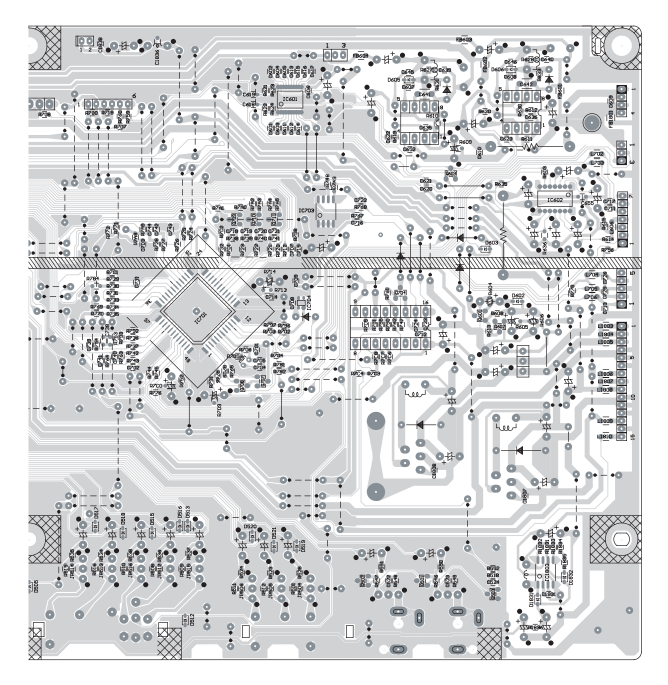
LED PWB ASS'Y QAL0758-001

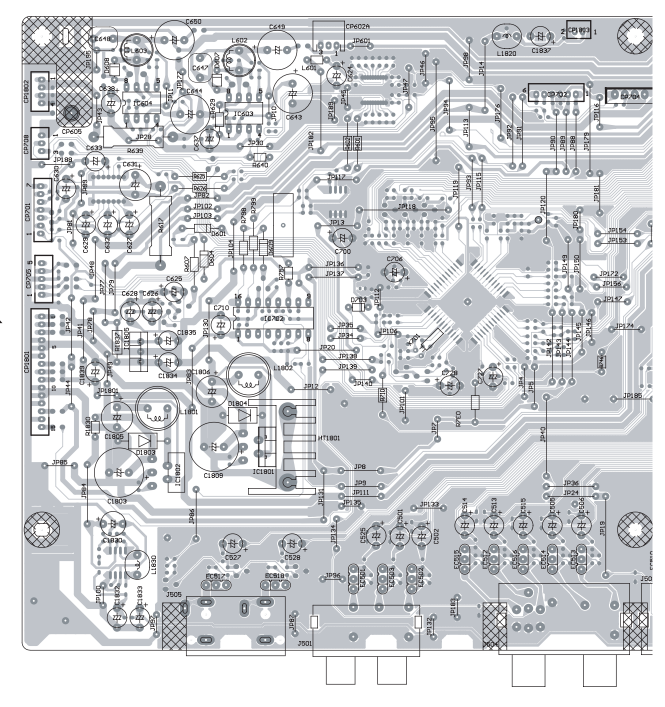


KEY PWB ASS'Y QAL0759-001

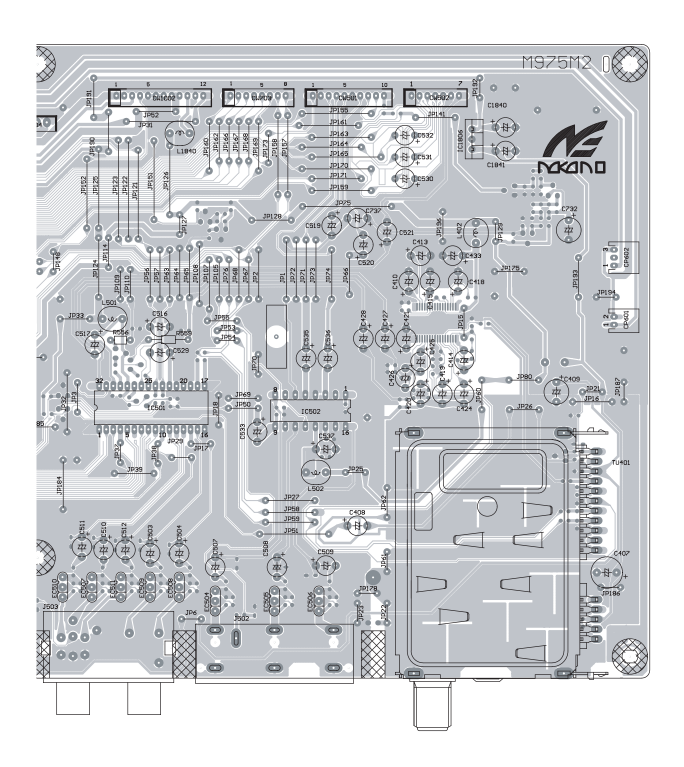


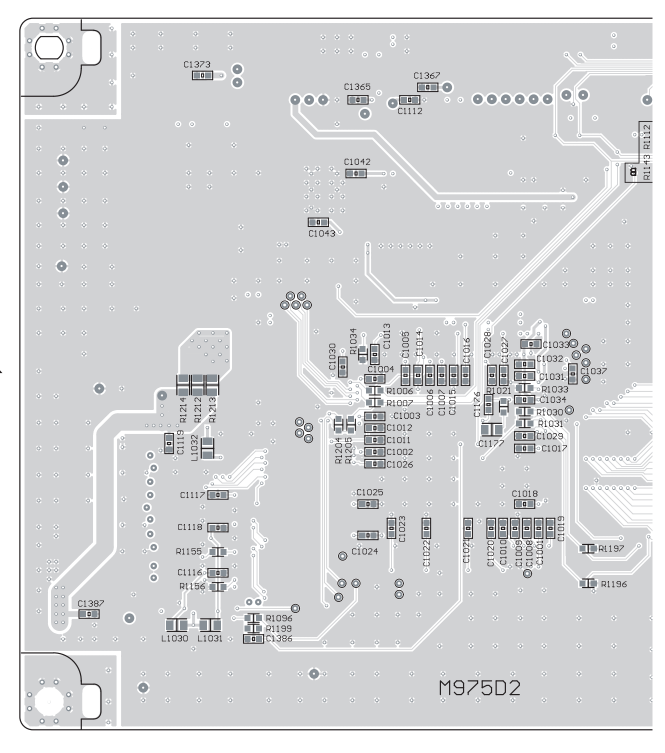




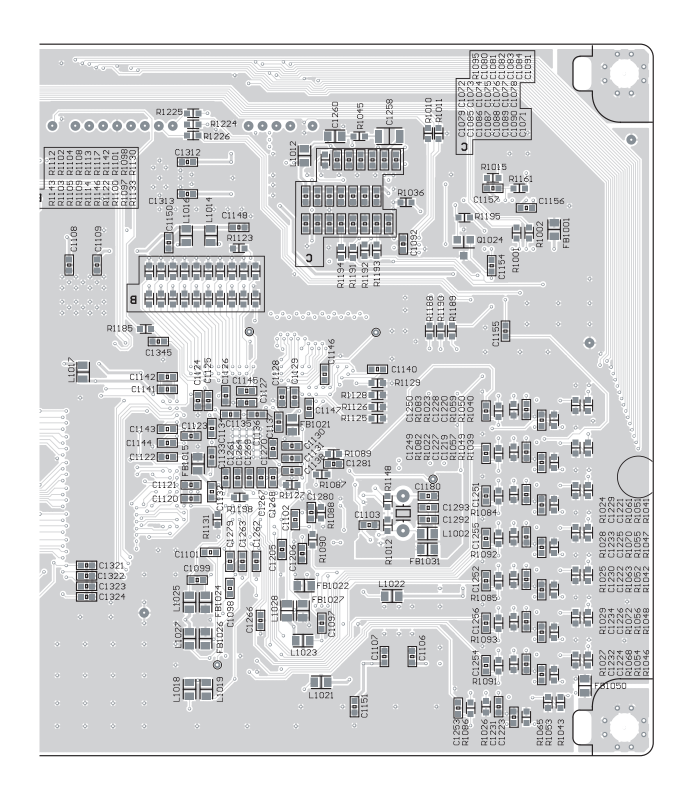


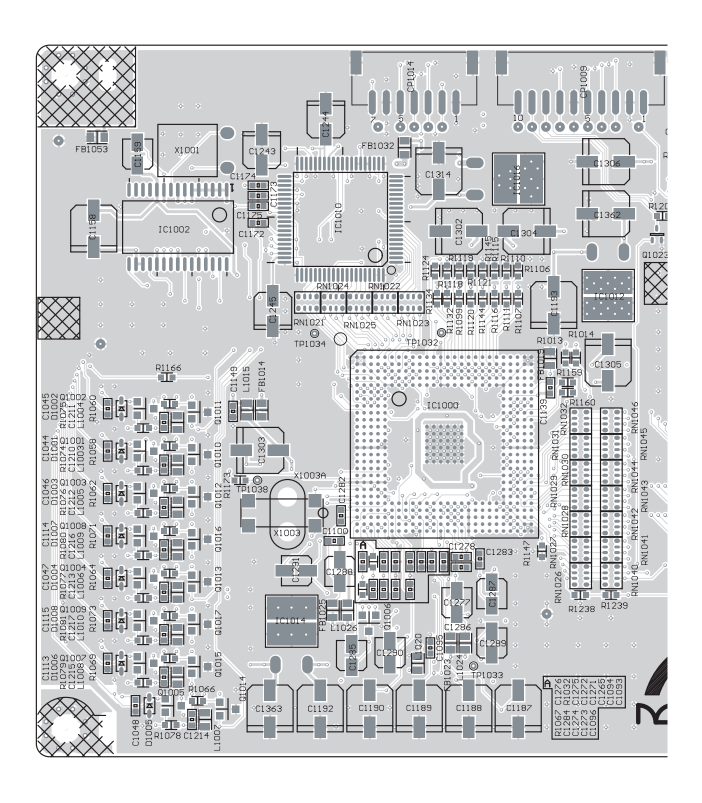


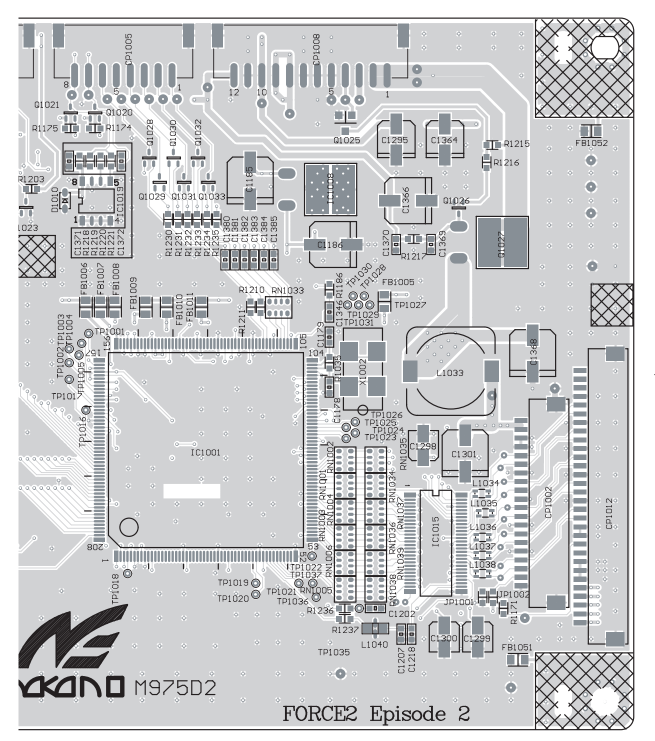






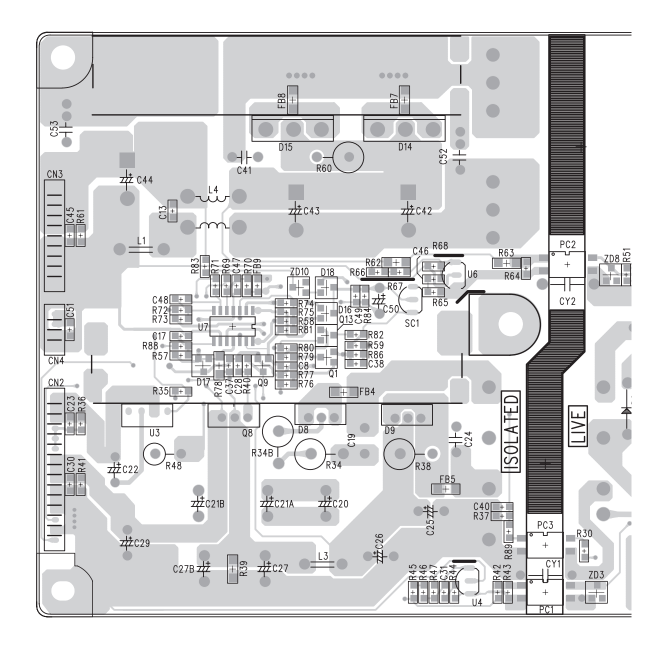




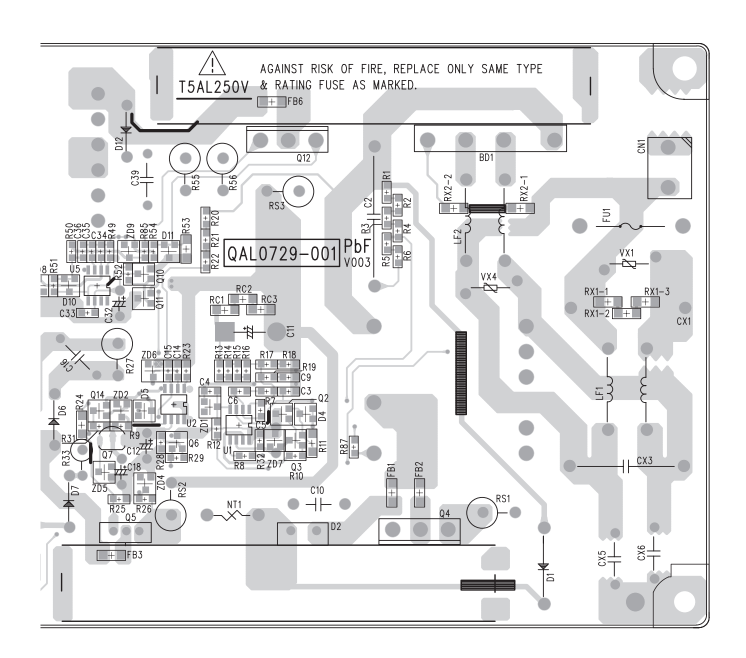




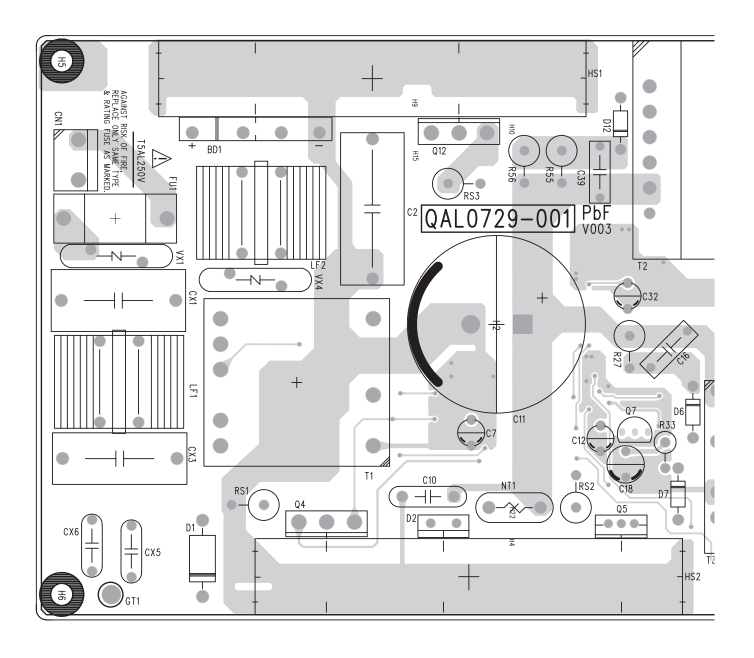
[SOLDER SIDE]

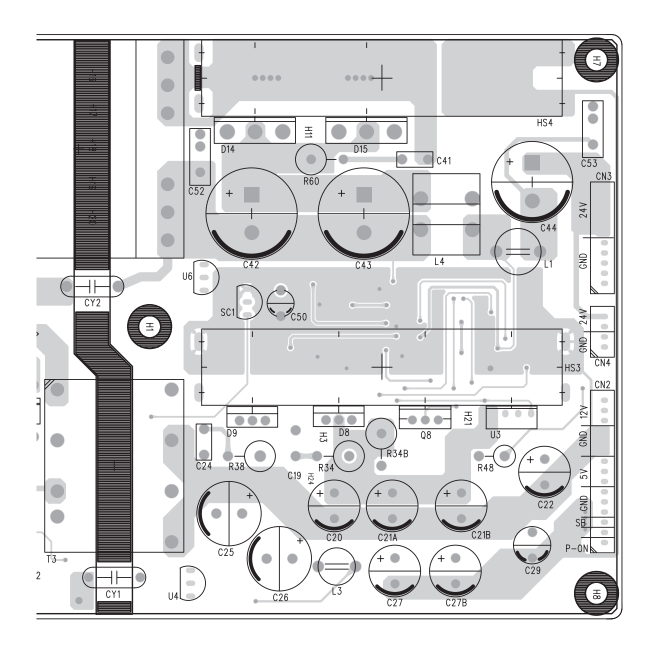






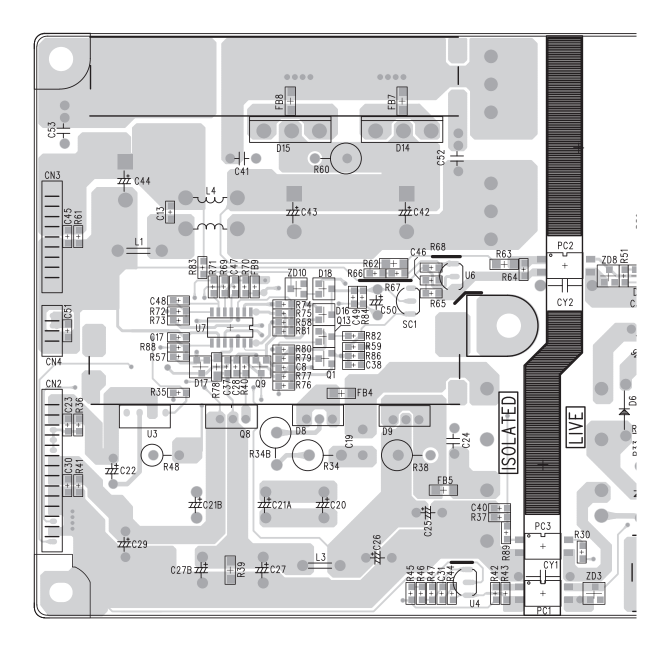
[PARTS SIDE]



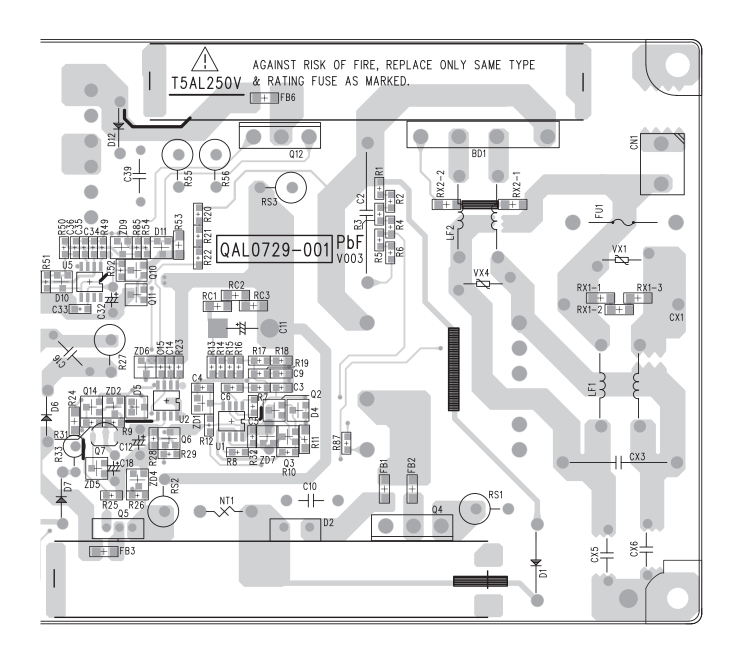




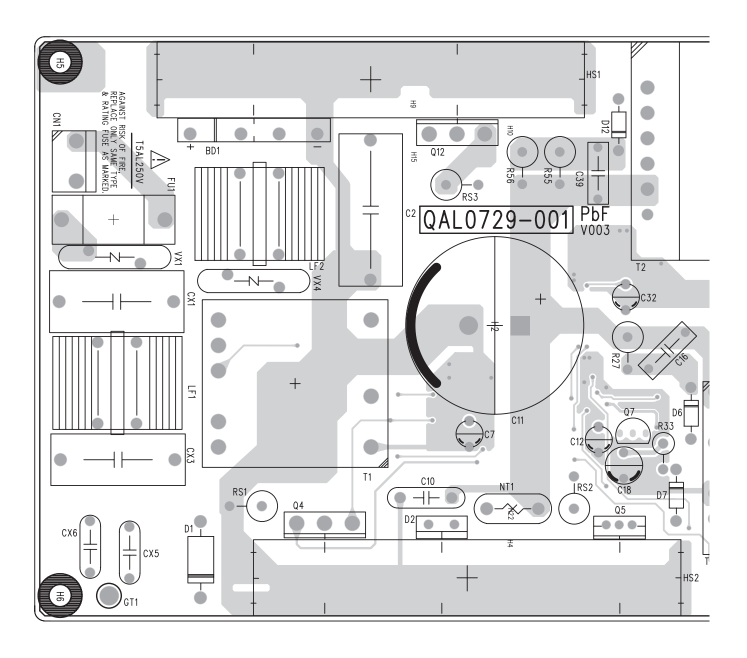
[SOLDER SIDE]

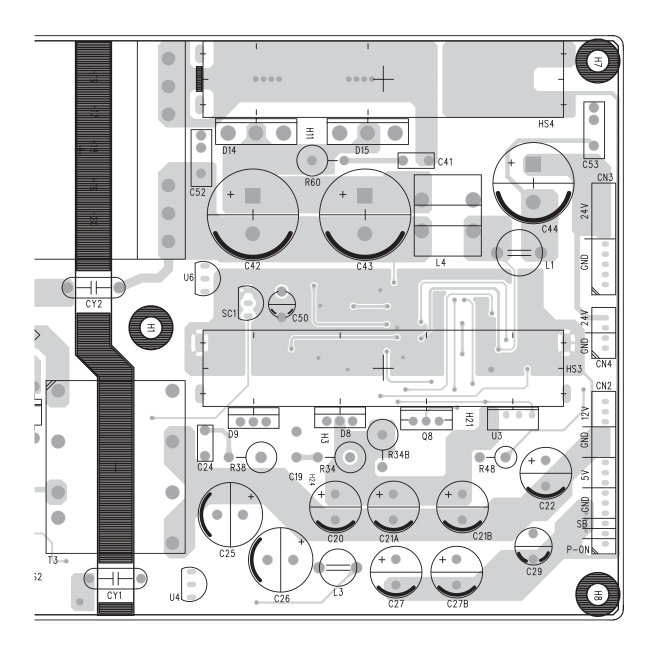






[PARTS SIDE]



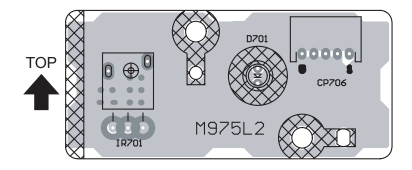




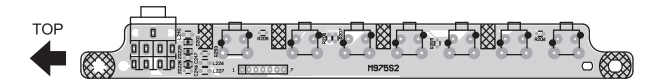
LED PWB PATTERN [SOLDER SIDE]



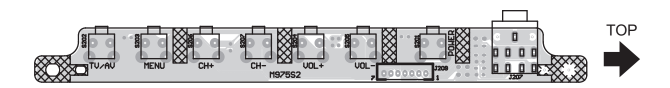
LED PWB PATTERN [PARTS SIDE]



KEY PWB PATTERN [SOLDER SIDE]



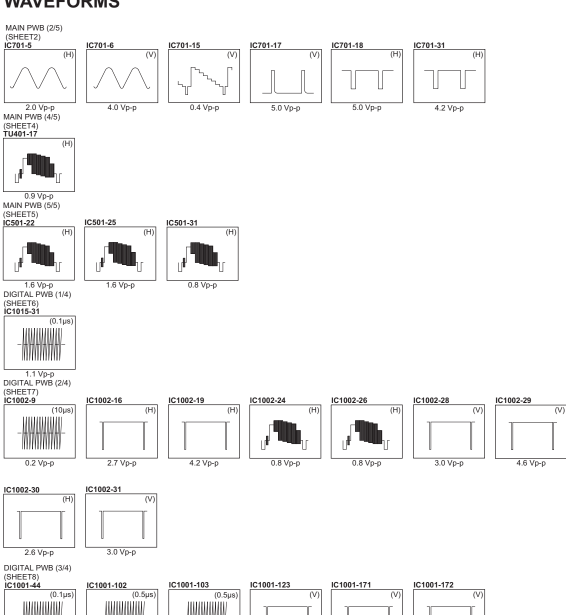
KEY BOARD PWB PATTERN [PARTS SIDE]



VOLTAGE CHARTS

<main pwb=""></main>	MODE DC (V)	MODE DC (V)	MODE DC (V)	MODE DC (VI)		MODE DC (V)	MODE DC (V)	MODE DC (V)	MODE DC (V)	MODE DC (V)
PIN NO. DC (V)	PIN NO. DC (V)	PIN NO. DC (V)	PIN NO. DC (V)	PIN NO. DC (V)	PIN NO. DC (V)	MODE PIN NO. DC (V)	PIN NO. DC (V)	PIN NO. DC (V)	PIN NO. DC (V)	PIN NO. DC (V)
IC401	14 4.3	8 -	Q704	IC1001	97 2.3	194 0.8	47 0	55 2.0	C 0	Q1
1 0.5 2 0.6	15 0.4 16 5.6	9 -	E 0.3 C 0.3	1 3.2 2 2.5	98 2.3 99 2.3	195 0 196 1.0	48 1.3 49 1.1	56 1.2 IC1016	B 3.0 Q1025	E 0
3 2.5	17 0.5	11 -0.3	B 0.7	3 2.6	100 0	197 2.2	50 0	1 9.1	E -0.5	B 0.6
4 0.5	18 5.6	12 -0.3	Q705	4 2.7	101 2.2	198 2.3	51 3.2	2 1.8	C -0.5	Q2
5 0.6 6 2.2	19 5.6 20 0.5	13 -0.3 14 -0.3	E 2.4 C 0.2	5 2.5 6 0	102 2.3 103 1.4	199 0.7 200 0.7	52 3.2 53 0	3 12.0 IC1019	B -0.2 Q1026	E 8.5 C 13.8
7 4.9	20 0.5 IC602	15 -0.3	B 1.7	7 0	103 1.4	201 0.7	54 1.4	1 0	D 0	B 8.6
8 0	1 8.9	16 -0.3	Q706	8 2.5	105 2.2	202 0.6	55 3.2	2 0	G 11.9	Q3
9 2.3	2 0.2	IC704	E 2.9	9 0	106 0	203 1.0	56 2.5	3 1.1	S 0	E 8.5
10 2.3 11 0	3 0.2 4 0.3	1 5.0 2 4.9	C 0.2 B 2.3	10 0 11 3.2	107 0 108 0	204 2.1 205 0	57 2.5 58 1.3	4 0 5 1.1	Q1027 D -0.3	C 0 B 8.5
12 4.9	5 4.0	3 0	Q707	12 1.8	109 0.1	206 1.1	59 3.2	6 3.8	G -0.2	Q4
13 2.7 14 2.5	6 0.1 7 0.1	4 0.3 IC1801	E 4.3 C 5.0	13 1.7 14 1.7	110 0 111 2.5	207 1.4 208 2.1	60 0	7 0 8 5.0	S 0 Q1028	D 88.5 S 0
15 2.2	8 0.1	1 12.0	B 4.9	15 2.4	112 0	IC1002	62 3.2	Q1001	D -0.3	G 8.2
16 0.5	9 4.1	2 0.6	Q708	16 1.6	113 3.2	1 0.1	63 0	E 3.0	G 5.0	Q5
17 2.8 18 3.3	10 4.1 11 0.7	3 0.1 4 3.3	E 4.3 C 5.0	17 1.7 18 1.6	114 3.2 115 3.6	3 0	64 1.3 65 3.1	C 4.9 B 3.6	S -0.2 Q1029	D 386.4 S 0
19 4.9	12 0.3	5 2.1	B 4.9	19 1.6	116 3.6	4 0	66 1.5	Q1002	D 3.2	G 1.1
20 0.5	13 0.3	IC1803	Q709	20 2.4	117 0	5 0	67 1.2	E 3.0	G 5.0	Q6
21 0.5 22 3.4	14 0.2 IC603	1 11.9	E 0.4 C 0	21 3.2 22 1.8	118 3.2 119 3.5	6 0 7 6.4	68 1.5 69 3.2	C 1.2 B 3.6	S 3.0 Q1030	E 13.8 C 13.8
23 2.2	1 11.9	3 6.1	B 0.2	23 1.7	120 3.6	8 0	70 1.3	Q1003	D 0.1	B 13.1
24 0.5	2 11.9	4 0	Q710	24 1.7	121 0	9 5.0	71 1.3	E 3.0	G 0	Q7
25 0.1 26 1.7	3 0 4 4.9	5 1.2 6 12.0	E 0.6	25 1.7 26 1.7	122 2.5 123 2.9	10 0 11 9.1	72 1.3 73 1.3	C 4.9 B 3.7	S 3.2 Q1031	E 0 C 14.6
27 3.8	5 16.9	7 11.9	B 0.1	27 1.7	124 3.0	12 1.4	74 1.4	Q1004	D 0	B 0
28 1.9	6 23.9	8 11.6	Q711	28 2.4	125 3.2	13 0	75 1.3	E 2.9	G 0.1	Q8
29 2.2 30 2.2	7 11.9 8 0	1 12.0	E 0.6	29 1.7 30 0	126 3.2 127 0	14 0 15 0.1	76 1.3 77 1.3	C 4.9 B 3.6	S 1.8 Q1032	D 5.0 S 4.9
31 0.5	IC604	2 0	B 0.1	31 1.6	128 0	16 3.1	78 3.2	Q1005	D 0	G 12.3
32 2.1	1 11.8	3 9.1	TU401	32 2.4	129 0	17 0	79 3.2	E 3.0	G 0	Q9
1C501 1 4.4	3 0	1 9.0	1 1.3	33 3.2 34 2.3	130 0 131 0	18 0 19 4.7	80 1.5 IC1012	C 4.9 B 3.6	S 3.2 Q1033	E 0 C 12.3
2 4.9	4 0.9	2 0.1	3 5.0	35 2.3	132 0	20 0	1 3.2	Q1006	D 0	B 0
3 4.4	5 16.8	3 5.0	4 1.4	36 1.6	133 2.5	21 3.8	2 1.7	E 1.4	G 0.1	Q10
4 4.9 5 4.3	6 23.9 7 11.7	Q401 E 2.0	5 1.3 6 NC	37 2.4 38 1.6	134 0 135 3.2	22 3.9	3 1.5 IC1014	C 2.5 B 1.8	S 3.2	E 2.0 C 13.7
6 0	8 0	C 0	7 1.6	39 1.8	136 3.2	24 2.5	1 3.2	Q1007		B 2.2
7 4.4	IC701	B 0.6	8 0.8	40 1.6	137 0	25 5.1	2 1.4	E 2.9		Q11
8 4.9 9 4.4	2 0.3	Q501 E 0	9 0.8	41 2.3 42 0	138 2.4 139 0	26 2.5 27 0	3 2.5 IC1015	C 4.9 B 3.7		E 2.0 C 0
10 4.9	3 0.4	C 0	11 3.8	43 3.2	140 0	28 3.2	1 3.2	Q1008		B 2.2
11 4.3	4 0	B -0.6	12 2.0	44 0.9	141 2.5	29 4.8	2 1.5	E 3.0		Q12
12 0 13 4.4	5 0.2 6 2.5	Q502 E 0	13 2.3 14 0.9	45 3.2 46 2.3	142 2.5 143 0	30 1.6 IC1008	3 1.6 4 1.5	C 4.9 B 3.6		D 386.6 S 0
14 4.9	7 5.0	C 0	15 28.9	47 0.6	144 0	1 3.2	5 2.1	Q1009		G 1.7
15 4.9	8 0.4	B -0.6	16 0.9	48 2.2	145 0	2 0	6 2.0	E 3.0		Q13
16 0 17 3.8	9 4.5	Q503 E 0	17 1.4	49 2.3 50 0.6	146 0 147 2.5	3 - IC1010	7 1.5 8 2.0	C 4.9 B 3.6		E 5.0 C 5.0
18 3.8	11 0.3	C -0.5		51 0.8	148 0.1	1 0	9 3.2	Q1010		B 4.3
19 0	12 4.9	B 0.1		52 0	149 0	2 1.3	10 1.7	E 2.8		Q14
20 4.2	13 4.9 14 3.2	Q504 E 4.8		53 2.8 54 3.1	150 0 151 2.5	3 1.4 4 1.5	11 1.5 12 1.5	C 0 B 2.2		E 0 C 14.5
22 5.0	15 2.6	C 0		55 0.7	152 3.2	5 1.4	13 0	Q1011		B -0.7
23 4.1	16 0.3	B 4.1		56 0.6	153 2.4	6 1.3	14 1.5	E 2.8		PC1
24 4.1 25 5.0	17 0.2 18 4.6	Q505 E 4.8		57 1.4 58 0	154 0 155 0	7 1.4 8 1.3	15 1.5 16 1.4	C 0 B 2.2		1 4.6 2 3.6
26 4.3	19 0	C 0		59 0	156 0	9 1.3	17 3.2	Q1012		3 0
27 4.2 28 9.0	20 0.3	B 4.2 Q506		60 2.3 61 2.3	157 1.0 158 1.3	10 0 11 3.2	18 1.5 19 1.4	E 2.9 C 0		4 0.8 PC2
29 3.5	22 0.1	E 2.8		62 0.5	159 2.3	12 1.3	20 1.5	B 1.3		1 22.1
30 4.9	23 4.7	C 9.0		63 2.3	160 3.2	13 1.3	21 0	Q1013		2 21.1
31 4.6 32 0.9	24 0.3 25 3.7	B 0.7 Q507		64 0.9 65 2.3	161 0.5 162 0	14 1.3 15 1.3	22 1.4 23 1.5	E 1.3 C 0		3 0 4 1.5
IC502	26 0.3	E 3.6		66 0	162 0 163 3.2	16 1.3	23 1.5 24 1.5	B 2.2		4 1.5 PC3
1 2.9	27 0	C 9.0		67 1.0	164 0	17 1.3	25 0	Q1014		1 1.0
2 0.9 3 2.1	28 0 29 4.4	B 4.2 Q508		68 0.1 69 2.2	165 1.5 166 0	18 1.3 19 1.3	26 3.2 27 2.1	E 2.8 C 1.4		3 0
4 0	30 0	E 4.4		70 0.7	167 0	20 0	28 2.2	B 1.4		4 0.1
5 2.1	31 4.6	C 9.0		71 0.7	168 3.2	21 0	29 0	Q1015		
6 1.0 7 1.0	32 4.9 33 0.3	B 5.0 Q601		72 2.2 73 2.2	169 1.5 170 1.5	22 3.2 23 3.2	30 3.2 31 1.5	E 2.9 C 1.3		
8 1.7	34 0.2	E 4.5		74 2.1	171 3.0	24 0.1	32 0	B 2.3		
9 2.0	35 4.9	C -0.1		75 2.2	172 3.2	25 0	33 0	Q1016		
10 0 11 2.9	36 5.0 37 0.4	B 4.9 Q602		76 2.3 77 2.2	173 2.4 174 0	26 3.2 27 3.2	34 3.2 35 0	E 2.9 C 0		
12 3.5	38 0	E 0		78 2.2	175 0.1	28 0	36 0	B 1.3		
13 4.9 14 2.9	39 0.3 40 4.9	C 4.9 B 0.1		79 2.2 80 2.3	176 2.5 177 0	29 0 30 3.1	37 1.2 38 1.2	Q1017 E 1.3		
15 0	41 0.3	Q603		81 2.4	178 2.3	31 3.1	39 1.2	C 1.2		
16 2.9	42 0.3	E 0		82 2.4	179 2.3	32 0	40 1.2	B 2.2		
IC601	43 5.0	C 4.9		83 2.3	180 2.2	33 3.2	41 1.2	Q1020 D 2.4		
1 5.5 2 5.5	44 0.3 45 0.3	Q701 0.1		84 2.3 85 2.3	181 0.7 182 0.7	34 3.2 35 3.2	42 1.2 43 0	D 2.4 G 3.9		
3 5.6	46 0.3	E 0		86 2.3	183 0.6	36 0.2	44 3.2	S 2.8		
4 5.6	47 0.3	C 4.6		87 2.3	184 0.6	37 0.1	45 1.1	Q1021		
5 1.3 6 0.4	48 0.3 IC702	Q702 0		88 2.3 89 2.3	185 0.5 186 0.5	38 0 39 3.2	46 1.1 47 1.2	D 2.4 G 3.8		
7 5.4	1 -	E 4.9		90 2.4	187 0	40 0	48 1.1	S 1.3		
8 0.4 9 0.4	2 -	C 0.7		91 2.3	188 1.1	41 0	49 0	Q1023 D 0		
9 0.4	3 -0.2 4 0.7	B 4.6 Q703		92 2.3 93 2.3	189 0.6 190 0.5	42 3.2 43 1.5	50 1.4 51 1.4	D 0 G 0		
11 11.1	5 0	E 1.7		94 2.3	191 0.5	44 0	52 1.5	S 3.1		
12 0.5 13 0.4	6 0 7 -0.1	C 4.8 B 2.4		95 2.2 96 2.3	192 0.4 193 0.3	45 3.0 46 3.2	53 0 54 1.0	Q1024 E 3.6		
[10 0.4]	7 -0.1	D 2.4		50 2.3	100 0.3	-t0 3.2	U-F 1.0	3.0		

WAVEFORMS



3.0 Vp-p

2.8 Vp-p

3.0 Vp-p

0.8 Vp-p

4.0 Vp-p

4.0 Vp-p





Victor Company of Japan, Limited
AV & MULTIMEDIA COMPANY DISPLAY CATEGORY 12, 3-chome, Moriya-cho, Kanagawa-ku, Yokohama-city, Kanagawa-prefecture, 221-8528, Japan

VPT

PARTS LIST

CAUTION

- The parts identified by the A symbol are important for the safety. Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines --- in the Parts No. columns will not be supplied.
- P.W. BOARD Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS	CAPACITORS				
CR	Carbon Resistor	C CAP.	Ceramic Capacitor			
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor			
PR	Plate Resistor	М САР.	Mylar Capacitor			
VR	Variable Resistor	CH CAP.	Chip Capacitor			
HV R	High Voltage Resistor	HV CAP.	High Voltage Capacitor			
MF R	Metal Film Resistor	MF CAP.	Metalized Film Capacitor			
MG R	Metal Glazed Resistor	MM CAP.	Metalized Mylar Capacitor			
MP R	Metal Plate Resistor	MP CAP.	Metalized Polystyrol Capacitor			
OM R	Metal Oxide Film Resistor	PP CAP.	Polypropylene Capacitor			
CMF R	Coating Metal Film Resistor	PS CAP.	Polystyrol Capacitor			
UNF R	Non-Flammable Resistor	TF CAP.	Thin Film Capacitor			
CH V R	Chip Variable Resistor	MPP CAP.	Metalized Polypropylene Capacitor			
CH MG R	Chip Metal Glazed Resistor	TAN. CAP.	Tantalum Capacitor			
COMP. R	Composition Resistor	CH C CAP.	Chip Ceramic Capacitor			
LPTC R	Linear Positive Temperature Coefficient Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor			
		CH AL E CAP.	Chip Aluminum Electrolytic Capacitor			
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor			
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor			
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor			

RESISTORS									
F	G	J	К	M	N	R	Н	Z	Р
±1%	±2%	±5%	±10%	±20%	±30%	+30% -10%	+50% -10%	+80% -20%	+100% -0%

CONTENTS

3-2
3-3
3-5
3-5
3-8
3-11
3-12
3-12
3-13
3-13
3-13
3-16
3-17
3-17
3-17
3-18
3-18

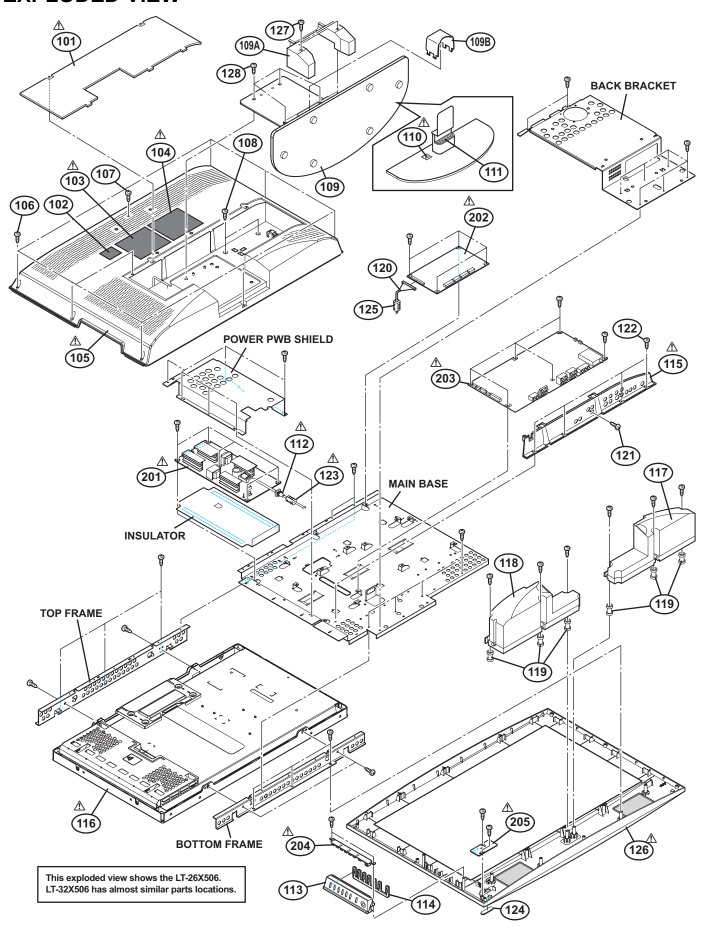
USING P.W. BOARD & REMOTE CONTROL UNIT

P.W.B ASS'Y	LT-26X506/S	LT-32X506/S
MAIN P.W.B	QAL0753-001	+
DIGITAL SIGNAL P.W.B	QAL0754-001	QAL0755-001
POWER P.W.B	QAL0756-001	QAL0757-001
LED P.W.B	QAL0758-001	←
KEY P.W.B	QAL0759-001	←
REMOTE CONTROL UNIT	RM-C1271G-1H	←

EXPLODED VIEW PARTS LIST

⚠	Ref.No.	Part No.	Part Name	Description	Local
<u>↑</u>	101 102 103 104 105 105 106 107 108	LC12405-001A-A CM48269-001-A LC32830-001A-A GQ20001-001A-A LC12404-001A-A LC12439-001A-A QYSBSF4012ZA LC42063-001A LC42063-001A	TERMINAL COVER NOM LABEL RATING LABEL RATING LABEL REAR COVER REAR COVER TAP SCREW SCREW SCREW	M4 x 12mm(x8) (x2)	LT-26X506/S LT-32X506/S
	109 109A 109B	LC42296-001B-C T0120-01 T0014-03	STAND ASSY STAND COVER CABLE COVER		
<u>^</u>	110 111 112 113 114 115	GQ40049-001A-A LC42002-002B-C QMPD460-170-JC LC21912-001A-A LC33199-001A-A LC12406-001A-A	ENERGY STICKER STAND SHEET POWER CORD(US/CA) KNOB BASE CONTROL KNOB TERMINAL BASE	1.7m BLACK	
A. A.	116 116 117 117 117 118 119 119 120 120 121 121	QLD0370-001-JIM QLD0371-001-JIM QLD0371-001-JIM LC42239-001A-C LC42239-002A-C LC42239-002A-C LC40226-002A-A LC40226-002A-A WJW0028-001A-E WJW0028-002A-E QYSBSF3010Z LC42301-001A	LERMINAL BASE LCD PANEL UNIT LCD PANEL UNIT SPEAKER ASSY SPEAKER ASSY SPEAKER ASSY SPEAKER ASSY SPACER SPACER E-TWISTED ASSY E-TWISTED ASSY TAP SCREW SCREW	LEFT LEFT RIGHT RIGHT (x6) (x6)	LT-26X506/S LT-32X506/S LT-26X506/S LT-32X506/S LT-32X506/S LT-32X506/S LT-26X506/S LT-32X506/S LT-32X506/S LT-32X506/S LT-32X506/S
⚠ ⚠ ⚠	123 124 125 126 126 127 128	QQR0491-002 LC42247-003A QQR0490-001 LC12452-001A-A LC12453-001A-A QYSPSPD3008ZA QYSPSPD5016MA	FERRITE CORE LED PLATE NOISE FILTER FRONT PANEL ASSY FRONT PANEL ASSY SCREW SCREW	M3 x 8mm(x2) M5 x 16mm(x4)	LT-26X506/S LT-32X506/S
A A A A A A A	201 201 202 202 203 204 205	QAL0756-001 QAL0757-001 QAL0754-001 QAL0755-001 QAL0753-001 QAL0759-001 QAL0758-001	POWER PWB POWER PWB DIGITAL SIGNAL PWB DIGITAL SIGNAL PWB MAIN PWB KEY PWB LED PWB		LT-26X506/S LT-32X506/S LT-26X506/S LT-32X506/S

EXPLODED VIEW



PRINTED WIRING BOARD PARTS LIST [LT-26X506/s]

MAIN F	.W. BOARD AS	SS'Y (QAL0753-001)		⚠Ref No.	Part No.	Part Name	DescriptionLocal
Ref No.	Part No.	Part Name	DescriptionLocal	C408	QETL1CM-107	E CAPACITOR	100uF 16V M
10.404	411500004	10		C409	QETL1HM-106	E CAPACITOR	10uF 50V M
IC401 IC501	AN5832SA MM1311	IC IC		C410 C413	QETL1HM-106 QETL1HM-334	E CAPACITOR	10uF 50V M 0.33uF 50V M
IC501	NJM2584D	IC		C413	QETL1HM-334	E CAPACITOR E CAPACITOR	0.33uF 50V M
IC601	NJW1173V-TE1	IC		C415	QETL1HM-335	E CAPACITOR	3.3uF 50V M
IC602	NJM2777M-X	IC		C416	NCB31HK-223C	C CAPACITOR	0.022uF 50V K
IC603 IC604	MP7720DP-LF MP7720DP-LF	IC IC		C417	NCB31HK-333X	C CAPACITOR	0.033uF 50V K
IC701	LC863864A	IC IC		C418 C419	QETL1HM-225 QETL1HM-225	E CAPACITOR E CAPACITOR	2.2uF 50V M 2.2uF 50V M
IC702	LA79200	IC		C420	QETL1HM-225	E CAPACITOR	2.2uF 50V M
IC704	PST3445UR	IC		C421	QETL1HM-225	E CAPACITOR	2.2uF 50V M
IC1801 IC1803	SI-8033JF MC34063AD	IC IC		C422 C423	C1608JB1E224KT	C CAPACITOR C CAPACITOR	0.22uF 25V K 1000pF 50V K
IC1805	BA17809T	IC IC		C423 C424	NCB31HK-102C QETL1HM-475	E CAPACITOR	4.7uF 50V M
IC1806	BA17805T	ic		C425	QETL1HM-475	E CAPACITOR	4.7uF 50V M
0.404	004400741/ 74400	TRANSISTOR		C426	QETL1HM-475	E CAPACITOR	4.7uF 50V M
Q401 Q501	2SA1037AK-T146R DTC343TK	TRANSISTOR TRANSISTOR		C427 C428	QETL1HM-475 QETL1HM-475	E CAPACITOR E CAPACITOR	4.7uF 50V M 4.7uF 50V M
Q501 Q502	DTC343TK	TRANSISTOR		C428	NDC31HG-151C	C CAPACITOR	150pF 50V G
Q503	DTA144TKA	TRANSISTOR		C430	NDC31HG-151C	C CAPACITOR	150pF 50V G
Q504	2SA1037AK-T146R	TRANSISTOR		C431	NCB31HK-472C	C CAPACITOR	4700pF 50V K
Q505 Q506	2SA1037AK-T146R 2SC2412K-T146R	TRANSISTOR TRANSISTOR		C432 C433	NCB31HK-472C	C CAPACITOR	4700pF 50V K 100uF 10V M
Q500 Q507	2SC2412K-T146R 2SC2412K-T146R	TRANSISTOR		C433	QETL1AM-107 C1608JF1H104ZT	E CAPACITOR C CAPACITOR	0.1uF 50V K
Q508	2SC2412K-T146R	TRANSISTOR		C501	QETL1CM-226	E CAPACITOR	22uF 16V M
Q601	2SA1037AK-T146R	TRANSISTOR		C502	QETL1CM-226	E CAPACITOR	22uF 16V M
Q602	2SC2412K-T146R	TRANSISTOR TRANSISTOR		C503	QETL1CM-226	E CAPACITOR	22uF 16V M
Q603 Q701	DTC144EKA 2SC2412K-T146R	TRANSISTOR		C504 C505	QETL1CM-226 QETL1CM-226	E CAPACITOR E CAPACITOR	22uF 16V M 22uF 16V M
Q702	2SA1037AK-T146R	TRANSISTOR		C506	QETL1CM-226	E CAPACITOR	22uF 16V M
Q703	2SC2412K-T146R	TRANSISTOR		C507	QETL1HM-106	E CAPACITOR	10uF 50V M
Q704	2SC2412K-T146R	TRANSISTOR		C508	QETL1HM-106	E CAPACITOR	10uF 50V M
Q705 Q706	2SA1037AK-T146R 2SA1037AK-T146R	TRANSISTOR TRANSISTOR		C509 C510	QETL1HM-106 QETL1HM-106	E CAPACITOR E CAPACITOR	10uF 50V M 10uF 50V M
Q707	2SC2412K-T146R	TRANSISTOR		C510	QETL1HM-106	E CAPACITOR	10uF 50V M
Q708	2SC2412K-T146R	TRANSISTOR		C512	QETL1HM-106	E CAPACITOR	10uF 50V M
Q709	2SA1037AK-T146R	TRANSISTOR		C513	QETL1HM-106	E CAPACITOR	10uF 50V M
Q710 Q711	2SA1037AK-T146R 2SA1037AK-T146R	TRANSISTOR TRANSISTOR		C514 C515	QETL1HM-106 QETL1HM-106	E CAPACITOR E CAPACITOR	10uF 50V M 10uF 50V M
Q711	2SC2412K-T146R	TRANSISTOR		C516	QETL1CM-226	E CAPACITOR	22uF 16V M
Q713	2SA1037AK-T146R	TRANSISTOR		C517	QETL1CM-107	E CAPACITOR	100uF 16V M
Q714	2SC2412K-T146R	TRANSISTOR		C518	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D401	UDZSTE-17-5R6B	DIODE		C519 C520	QETL1CM-476 QETL1CM-476	E CAPACITOR E CAPACITOR	47uF 16V M 47uF 16V M
D501	UDZS10B-X	Z DIODE		C520	QETL1CM-476 QETL1CM-476	E CAPACITOR E CAPACITOR	47uF 16V M
D502	UDZS10B-X	Z DIODE		C524	C1608JB1C105KT	C CAPACITOR	1uF 16V K
D503	UDZS10B-X	Z DIODE		C525	QETL1CM-226	E CAPACITOR	22uF 16V M
D504 D505	UDZS10B-X	Z DIODE Z DIODE		C527	QETL1CM-226	E CAPACITOR	22uF 16V M
D505 D506	UDZS10B-X UDZS10B-X	Z DIODE Z DIODE		C528 C529	QETL1CM-226 QETL1HM-106	E CAPACITOR E CAPACITOR	22uF 16V M 10uF 50V M
D508	UDZS10B-X	Z DIODE		C530	QETL1CM-476	E CAPACITOR	47uF 16V M
D509	UDZS10B-X	Z DIODE		C531	QETL1CM-476	E CAPACITOR	47uF 16V M
D510	UDZS10B-X	Z DIODE		C532	QETL1CM-476	E CAPACITOR	47uF 16V M
D511 D512	UDZS10B-X UDZS10B-X	Z DIODE Z DIODE		C533 C535	QETL1CM-106 QETL1CM-106	E CAPACITOR E CAPACITOR	10uF 16V M 10uF 16V M
D513	UDZS10B-X	Z DIODE		C536	QETL1CM-106	E CAPACITOR	10uF 16V M
D515	UDZS10B-X	Z DIODE		C537	QETL1CM-476	E CAPACITOR	47uF 16V M
D516	UDZS10B-X	Z DIODE		C538	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D517 D518	UDZS10B-X UDZS10B-X	Z DIODE Z DIODE		C539 C540	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
D519	UDZS10B-X	Z DIODE		C601	NCB31HK-222C	C CAPACITOR	2200pF 50V K
D520	UDZS10B-X	Z DIODE		C602	NCB31HK-222C	C CAPACITOR	2200pF 50V K
D521	UDZS10B-X	Z DIODE		C603	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D601 D602	1SS133-T2 1SS355-X	SI DIODE SI DIODE		C604 C605	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
D603	1SS355-X 1SS355-X	SI DIODE		C606	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D604	1SS133-T2	SI DIODE		C607	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D605	UDZSTE-17-6R2B	DIODE		C608	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D606	UDZSTE-17-6R2B AK03	DIODE DIODE		C609	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D607 D608	AK03 AK03	DIODE		C610 C611	C1608JF1H104ZT C1608JB1C334MT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.33uF 16V K
D609	1SS133-T2	SI DIODE		C612	C1608JB1C105KT	C CAPACITOR	1uF 16V K
D703	1SS133-T2	SI DIODE		C613	C1608JB1C105KT	C CAPACITOR	1uF 16V K
D1804	RK16V1	DIODE		C614	C1608JB1C105KT	C CAPACITOR	1uF 16V K
D1831 D1832	1SS355-X UDZS18B-X	SI DIODE Z DIODE		C615 C616	C1608JB1C105KT C1608JB1C105KT	C CAPACITOR C CAPACITOR	1uF 16V K 1uF 16V K
D 1032	0DZ010D*A	Z DIODL		C616 C617	C1608JB1C105KT	C CAPACITOR C CAPACITOR	1uF 16V K 1uF 16V K
C401	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C618	C1608JB1C105KT	C CAPACITOR	1uF 16V K
C402	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C619	C1608JB1C105KT	C CAPACITOR	1uF 16V K
C403	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C620	C1608JB1C105KT	C CAPACITOR	1uF 16V K
C404 C405	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K	C621 C622	C1608JB1C105KT C1608JB1C105KT	C CAPACITOR C CAPACITOR	1uF 16V K 1uF 16V K
C406	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C623	C1608JB1C105KT	C CAPACITOR	1uF 16V K
C407	USA1C101MDD1TE	E CAPACITOR	100uF 16V M	C624	QETL1CM-107	E CAPACITOR	100uF 16V M

⚠Ref No.	Part No.	Part Name	DescriptionLocal	⚠Ref No.	Part No.	Part Name	DescriptionLocal
C625	QETL1CM-476	E CAPACITOR	47uF 16V M	R402	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
C626 C627	QETL1HM-106 QETL1HM-106	E CAPACITOR E CAPACITOR	10uF 50V M 10uF 50V M	R403 R404	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J
C629	QETL1AM-107	E CAPACITOR	100uF 10V M	R405	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C630 C631	QETL1AM-107 QETL1CM-477	E CAPACITOR E CAPACITOR	100uF 10V M 470uF 16V M	R406 R407	NRSA63J-391X NRSA63J-332X	MG RESISTOR MG RESISTOR	390Ω 1/16W J 3.3kΩ 1/16W J
C632	QETL1HM-105	E CAPACITOR	1uF 50V M	R408	NRSA63J-184X	MG RESISTOR	180kΩ 1/16W J
C633 C635	QETL1HM-105 NCB31HK-332C	E CAPACITOR C CAPACITOR	1uF 50V M 3300pF 50V K	R409 R410	NRSA63J-822X NRSA63J-822X	MG RESISTOR MG RESISTOR	8.2kΩ 1/16W J 8.2kΩ 1/16W J
C636	NCB31HK-332C	C CAPACITOR	3300pF 50V K	R413	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C637 C638	QETL1HM-475 QETL1HM-475	E CAPACITOR E CAPACITOR	4.7uF 50V M 4.7uF 50V M	R501 R502	NRSA63J-750X NRSA63J-750X	MG RESISTOR MG RESISTOR	75Ω 1/16W J 75Ω 1/16W J
C639	NDC31HG-391C	C CAPACITOR	390pF 50V G	R503	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
C640 C641	NDC31HG-391C NCJ11HK-105X-U	C CAPACITOR C CAPACITOR	390pF 50V G 1uF 50V K	R504 R505	NRSA63J-750X NRSA63J-750X	MG RESISTOR MG RESISTOR	75Ω 1/16W J 75Ω 1/16W J
C642	NCJ11HK-105X-U	C CAPACITOR	1uF 50V K	R506	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
C643 C644	QETL1VM-477 QETL1VM-477	E CAPACITOR E CAPACITOR	470uF 35V M 470uF 35V M	R507 R508	NRSA63J-750X NRSA63J-750X	MG RESISTOR MG RESISTOR	75Ω 1/16W J 75Ω 1/16W J
C645 C646	NDC31HG-100C NDC31HG-100C	C CAPACITOR C CAPACITOR	10pF 50V G 10pF 50V G	R509 R510	NRSA63J-750X NRSA63J-750X	MG RESISTOR MG RESISTOR	75Ω 1/16W J 75Ω 1/16W J
C647	QFVD1HJ-474Z	MF CAPACITOR	0.47uF 50V J	R511	NRSA63J-474X	MG RESISTOR	470kΩ 1/16W J
C648 C649	QFVD1HJ-474Z UVZ1E102MPD	MF CAPACITOR C CAPACITOR	0.47uF 50V J 1000uF 25V	R512 R513	NRSA63J-474X NRSA63J-474X	MG RESISTOR MG RESISTOR	470kΩ 1/16W J 470kΩ 1/16W J
C650	UVZ1E102MPD	C CAPACITOR	1000uF 25V	R514	NRSA63J-474X	MG RESISTOR	470kΩ 1/16W J
C652 C655	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K	R515 R516	NRSA63J-474X NRSA63J-474X	MG RESISTOR MG RESISTOR	470kΩ 1/16W J 470kΩ 1/16W J
C700	QETL0JM-108	E CAPACITOR	1000uF 6.3V M	R517	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C701 C702	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K	R518 R519	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J
C703	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	R520	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C704 C705	NDC31HG-220C NDC31HG-220C	C CAPACITOR C CAPACITOR	22pF 50V G 22pF 50V G	R521 R522	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J
C706	QETL1HM-225	E CAPACITOR	2.2uF 50V M	R523	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C707 C708	C1608JB1C105KT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	1uF 16V K 0.1uF 50V K	R524 R525	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J
C709	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	R526	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C710 C711	QETL1HM-106 NDC31HG-101C	E CAPACITOR C CAPACITOR	10uF 50V M 100pF 50V G	R527 R528	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J
C712	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	R529	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C713 C714	NDC31HG-101C NCB31HK-333X	C CAPACITOR C CAPACITOR	100pF 50V G 0.033uF 50V K	R530 R531	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J
C715	NCB31HK-102C	C CAPACITOR	1000pF 50V K	R532	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C716 C717	NDC31HG-101C NDC31HG-101C	C CAPACITOR C CAPACITOR	100pF 50V G 100pF 50V G	R533 R534	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J
C718	NDC31HG-331C	C CAPACITOR	330pF 50V G	R535	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C719 C720	NDC31HG-680C NDC31HG-680C	C CAPACITOR C CAPACITOR	68pF 50V G 68pF 50V G	R536 R537	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J
C721 C722	NDC31HG-680C NDC31HG-101C	C CAPACITOR C CAPACITOR	68pF 50V G 100pF 50V G	R538 R540	NRSA63J-101X NRSA63J-221X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 220Ω 1/16W J
C723	NDC31HG-101C	C CAPACITOR	100pF 50V G	R541	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J 220Ω 1/16W J
C724 C725	NDC31HG-101C NDC31HG-101C	C CAPACITOR C CAPACITOR	100pF 50V G 100pF 50V G	R542 R543	NRSA63J-105X NRSA63J-105X	MG RESISTOR MG RESISTOR	1MΩ 1/16W J 1MΩ 1/16W J
C726	NDC31HG-101C	C CAPACITOR	100pF 50V G	R546	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
C727 C728	QETL1HM-225 QETL1HM-225	E CAPACITOR E CAPACITOR	2.2uF 50V M 2.2uF 50V M	R547 R548	NRSA63J-391X NRSA63J-223X	MG RESISTOR MG RESISTOR	390Ω 1/16W J 22kΩ 1/16W J
C731	NDC31HG-270C	C CAPACITOR	27pF 50V G	R549	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J
C732 C733	QETL1CM-227 NDC31HG-391C	E CAPACITOR C CAPACITOR	220uF 16V M 390pF 50V G	R550 R551	NRSA63J-471X NRSA63J-471X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 470Ω 1/16W J
C734	NDC31HJ-561X	C CAPACITOR	560pF 50V J	R552	NRSA63J-393X	MG RESISTOR	39kΩ 1/16W J
C735 C736	NCB31HK-152C C1608JB1C105KT	C CAPACITOR C CAPACITOR	1500pF 50V K 1uF 16V K	R555 R556	NRSA63J-101X CFS1/4CT26A101J	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/4W J
C737	QETL1CM-476	E CAPACITOR	47uF 16V M	R557	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C738 C739	NDC31HG-220C NDC31HG-220C	C CAPACITOR C CAPACITOR	22pF 50V G 22pF 50V G	R558 R559	NRSA63J-101X CFS1/4CT26A101J	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/4W J
C740 C741	NDC31HG-220C NDC31HG-220C	C CAPACITOR C CAPACITOR	22pF 50V G 22pF 50V G	R560	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J
C741	NDC31HG-220C	C CAPACITOR C CAPACITOR	22pF 50V G 22pF 50V G	R561 R562	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J
C743 C744	NDC31HG-220C C1608JF1H104ZT	C CAPACITOR C CAPACITOR	22pF 50V G 0.1uF 50V K	R563	NRSA63J-101X CFS1/4CT52A101J	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/4W J
C744 C745	QETL1CM-227	E CAPACITOR	220uF 16V M	R601 R602	CFS1/4CT52A101J	MG RESISTOR	100Ω 1/4W J 100Ω 1/4W J
C746 C747	NDC31HG-391C NDC31HJ-561X	C CAPACITOR C CAPACITOR	390pF 50V G 560pF 50V J	R603 R604	NRSA63J-101X NRSA63J-563X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 56kΩ 1/16W J
C748	NDC31HG-181C	C CAPACITOR	180pF 50V G	R605	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J
C749 C1806	C1608JB1C105KT KZE6R3VB560MH11	C CAPACITOR E CAPACITOR	1uF 16V K 560uF 6.3V K	R606 R607	NRSA63J-563X CFS1/4CT52A153J	MG RESISTOR MG RESISTOR	56kΩ 1/16W J 15KΩ 1/4W J
C1808	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	R608	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
C1809 C1830	QETL1CM-228 QETL1EM-107	E CAPACITOR E CAPACITOR	2200uF 16V M 100uF 25V M	R609 R610	NRSA63J-104X NRSA63J-104X	MG RESISTOR MG RESISTOR	100kΩ 1/16W J 100kΩ 1/16W J
C1831	NDC31HG-271C	C CAPACITOR	270pF 50V G	R611	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
C1832 C1833	QETL1HM-225 QETL1HM-225	E CAPACITOR E CAPACITOR	2.2uF 50V M 2.2uF 50V M	R612 R613	NRSA63J-104X NRSA63J-102X	MG RESISTOR MG RESISTOR	100kΩ 1/16W J 1kΩ 1/16W J
C1834	QETL1CM-107	E CAPACITOR	100uF 16V M	R614	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J
C1835 C1839	QETL1CM-476 QETL1CM-107	E CAPACITOR E CAPACITOR	47uF 16V M 100uF 16V M	R615 R617	NRSA63J-223X MOS3CL20A-330J	MG RESISTOR METAL-OXIDE	22kΩ 1/16W J 33Ω 3W J
C1840	QETL1CM-476	E CAPACITOR	47uF 16V M	R619	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J
C1841 C1842	QETL1CM-476 QETL0JM-108	E CAPACITOR E CAPACITOR	47uF 16V M 1000uF 6.3V M	R620 R621	NRSA63J-392X NRSA63J-472X	MG RESISTOR MG RESISTOR	3.9kΩ 1/16W J 4.7kΩ 1/16W J
R401	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R622 R623	NRSA63J-472X NRSA63J-152X	MG RESISTOR MG RESISTOR	4.7kΩ 1/16W J 1.5kΩ 1/16W J

ÆRef No.	Part No.	Part Name	DescriptionLocal	⚠Ref No.	Part No.	Part Name	DescriptionLocal
R624	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J	R785	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J
R625 R626	CFS1/4CT52A472J CFS1/4CT52A472J	MG RESISTOR MG RESISTOR	4.7kΩ 1/4W J 4.7kΩ 1/4W J	R786 R787	NRSA63J-471X NRSA63J-392X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 3.9kΩ 1/16W J
R627	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J	R788	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J
R628 R629	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J	R789 R790	NRSA63J-333X NRSA63J-104X	MG RESISTOR	33kΩ 1/16W J
R629 R630	CFS1/4CT26A184J NRSA63J-184X	MG RESISTOR MG RESISTOR	180kΩ 1/4W J 180kΩ 1/16W J	R790 R791	NRSA63J-104X NRSA63J-392X	MG RESISTOR MG RESISTOR	100kΩ 1/16W J 3.9kΩ 1/16W J
R631	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R792	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R633 R639	NRSA63J-103X MOSX3CL20A-3R3J	MG RESISTOR METAL-OXIDE	10kΩ 1/16W J 3.3Ω 3W J	R793 R795	NRSA63J-103X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 0Ω 1/16W J
R640	CFS1/4CT26A104J	MG RESISTOR	100kΩ 1/4W J	R796	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
R701	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R797	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R702 R703	NRSA63J-332X NRSA63J-101X	MG RESISTOR MG RESISTOR	3.3kΩ 1/16W J 100Ω 1/16W J	R798 R799	CFS1/4CT26A101J CFS1/4CT52A101J	MG RESISTOR MG RESISTOR	100Ω 1/4W J 100Ω 1/4W J
R704	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R7A0	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
R706 R707	NRSA63J-474X NRSA63J-101X	MG RESISTOR MG RESISTOR	470kΩ 1/16W J 100Ω 1/16W J	R7A1 R7A2	NRSA63J-750X NRSA63J-222X	MG RESISTOR MG RESISTOR	75Ω 1/16W J 2.2kΩ 1/16W J
R708	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R7A3	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R709 R710	NRSA63J-822X CFS1/4CT26A101J	MG RESISTOR	8.2kΩ 1/16W J	R7A4 R7A5	NRSA63J-222X	MG RESISTOR MG RESISTOR	2.2kΩ 1/16W J
R710	NRSA63J-222X	MG RESISTOR MG RESISTOR	100Ω 1/4W J 2.2kΩ 1/16W J	R7AS R7A8	NRSA63J-750X NRSA63J-103X	MG RESISTOR	75Ω 1/16W J 10kΩ 1/16W J
R712	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R7A9	NCP18WF104J03RB	THERMISTOR	
R713 R714	NRSA63J-101X NRSA63J-105X	MG RESISTOR	100Ω 1/16W J 1MΩ 1/16W J	R7C0 R7C1	NRSA63J-562X NRSA63J-182X	MG RESISTOR MG RESISTOR	5.6kΩ 1/16W J 1.8kΩ 1/16W J
R715	NRSA63J-152X	MG RESISTOR MG RESISTOR	1.5kΩ 1/16W J	R7C2	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
R716 R717	NRSA63J-102X NRSA63J-221X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 220Ω 1/16W J	R7C3 R7C4	NRSA63J-103X NRSA63J-101X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 100Ω 1/16W J
R718	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R7C9	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R719	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	R7E1	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R720 R721	NRSA63J-101X NRSA63J-682X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 6.8kΩ 1/16W J	R7E2 R7E3	NRSA63J-392X NRSA63J-392X	MG RESISTOR MG RESISTOR	3.9kΩ 1/16W J 3.9kΩ 1/16W J
R721 R722	NRSA63J-682X NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R7E4	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J
R723 R724	NRSA63J-682X NRSA63J-101X	MG RESISTOR MG RESISTOR	6.8kΩ 1/16W J 100Ω 1/16W J	R7E5 R7E6	NRSA63J-333X NRSA63J-104X	MG RESISTOR MG RESISTOR	33kΩ 1/16W J 100kΩ 1/16W J
R725	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R7E7	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R726	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R7E8	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J
R727 R728	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J	R7E9 R1830	NRSA63J-471X CFS1/4CT26A010J	MG RESISTOR MG RESISTOR	470Ω 1/16W J 1Ω 1/4W J
R729	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1831	NRSA63J-120X	MG RESISTOR	12Ω 1/16W J
R730 R731	NRSA63J-101X NRSA63J-102X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 1kΩ 1/16W J	R1832 R1833	NRSA63J-181X NRSA63J-122X	MG RESISTOR MG RESISTOR	180Ω 1/16W J 1.2kΩ 1/16W J
R732	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1834	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
R733	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1835	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R734 R735	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J	R1836 R1837	NRSA63J-102X CFS1/2CT26A470J	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 47Ω 1/2W J
R736	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J				
R737 R738	NRSA63J-101X NRSA63J-182X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 1.8kΩ 1/16W J	L402 L403	QQL35BK-330Z NRSA02J-0R0X	INDUCTOR MG RESISTOR	33uH K 0Ω 1/10W J
R739	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J	L501	QQL35BK-330Z	INDUCTOR	33uH K
R740 R741	NRSA63J-182X NRSA63J-182X	MG RESISTOR MG RESISTOR	1.8kΩ 1/16W J 1.8kΩ 1/16W J	L502 L601	QQL35BK-330Z CFS1/4CT26A101J	INDUCTOR MG RESISTOR	33uH K 100Ω 1/4W J
R742	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	L602	8RDY-A7040HN-10	COIL	10052 1/444 0
R743	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	L603	8RDY-A7040HN-10	COIL FERRITE CORE	
R744 R745	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J	L606 L702	NQR0155-003X NQR0155-003X	FERRITE CORE	
R746	CFS1/4CT26A101J	MG RESISTOR	100Ω 1/4W J	L703	NQR0155-003X	FERRITE CORE	
R747 R750	NRSA63J-102X NRSA63J-103X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 10kΩ 1/16W J	L704 L705	NQR0155-003X NQR0155-003X	FERRITE CORE FERRITE CORE	
R751	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	L706	NQR0155-003X	FERRITE CORE	
R752 R753	NRSA63J-392X NRSA63J-103X	MG RESISTOR MG RESISTOR	3.9kΩ 1/16W J 10kΩ 1/16W J	L1802 L1803	QQL31AK-101Z NQR0413-003X	INDUCTOR FERRITE BEADS	100uH K
R754	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	L1804	NQR0413-003X NQR0413-003X	FERRITE BEADS	
R755	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J 10kΩ 1/16W J	L1805	NQR0413-003X	FERRITE BEADS	
R756 R757	NRSA63J-103X CFS1/4CT26A101J	MG RESISTOR MG RESISTOR	10κΩ 1/16W J 100Ω 1/4W J	L1806 L1807	NQR0413-003X NQR0413-003X	FERRITE BEADS FERRITE BEADS	
R758	NRSA63J-201X	MG RESISTOR	200Ω 1/16W J	L1808	NQR0413-003X	FERRITE BEADS	
R759 R760	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J	L1809 L1810	NQR0413-003X NQR0413-003X	FERRITE BEADS FERRITE BEADS	
R761	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	L1830	QQL35BK-331Z	INDUCTOR	330uH K
R762	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	L1840	QQL35BK-330Z	INDUCTOR	33uH K
R763 R764	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J	CW501	M975CW501	CONNECTOR	
R765	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	CW502	M975CW502	CONNECTOR	
R766 R767	NRSA63J-101X NRSA63J-103X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 10kΩ 1/16W J	CW605 CW606	M975CW605 M975CW606	CONNECTOR CONNECTOR	
R768	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	CW703	M975CW703	CONNECTOR	
R769	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	CW801	WFG05A195	CONNECTOR	
R770 R771	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J	CW1002 EC517	M975CW1002 QQR0521-007	CONNECTOR NOISE FILTER	
R772	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	EC518	QQR0521-007	NOISE FILTER	
R775 R777	NRSA63J-103X NRSA63J-682X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 6.8kΩ 1/16W J	FB601 FB602	NRSA02J-0R0X NRSA02J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/10W J 0Ω 1/10W J
R778	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	FB603	NQR0413-003X	FERRITE BEADS	022 1/ 10 VV 0
R779	NRSA63J-471X	MG RESISTOR MG RESISTOR	470Ω 1/16W J	FB604 FB1801	NQR0413-003X	FERRITE BEADS MG RESISTOR	0Ω 1/10W J
R780 R781	NRSA63J-104X NRSA63J-331X	MG RESISTOR	100kΩ 1/16W J 330Ω 1/16W J	J501	NRSA02J-0R0X MSD-244V14-34-N	JACK	0Ω 1/10W J INPUT-3(V/L/R)
R782	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J	J502	YKC21-5913N	JACK	INPUT-1(COMPÒNENT)
R783 R784	NRSA63J-0R0X NRSA63J-102X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 1kΩ 1/16W J	J503 J504	MSP-802V-04-A-N MSP-802V-04-A-N	JACK JACK	INPÚT-1(S/V/L/R) INPUT-2(S/V/L/R)
						-	

ΔRef No.	Part No.	Part Name	DescriptionLocal	ΔRef No.	Part No.	Part Name	DescriptionLocal
J505 JP1 JP501 JP502 JP503	YKC21-5855N CFS1/4CT52A220J NRSA63J-0R0X NRSA63J-0R0X	JACK MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	AUDIO IN 22Ω 1/4W J 0Ω 1/16W J 0Ω 1/16W J	C1010 C1011 C1012 C1013 C1014	C1608JF1H104ZT C1608JF1H104ZT C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K 0.1uF 50V K 0.1uF 50V K
JP504	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J	C1015	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
JP505	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C1016	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
JP506	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C1017	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
JP507	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C1018	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
JP508	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C1019	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
JP509	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C1020	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
JP510	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C1021	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
JP511	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C1022	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
JP512	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C1023	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
JP513	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C1024	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
JP514	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C1025	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
JP515	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C1026	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
JP516	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C1027	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
TU401	115-V-LA35AR	TUNER	052 1/10W J	C1028	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
X701	C-002RX-32R768K	CRYSTAL		C1029 C1030	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
				C1031 C1032	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
DIGITA	L SIGNAL P.W	. BOARD ASS'Y (QA	L0754-001)	C1033 C1034	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
▲Ref No.	Part No.	Part Name	DescriptionLocal	C1037 C1042	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
IC1000	TC90288BXBG	IC		C1043 C1044	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
IC1000 IC1001 IC1002	MTL013	IC		C1045 C1046	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
IC1008	TA1318AF BA25BC0FP	IC IC		C1047	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
IC1010	AD9883AKST-110	IC		C1048	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
IC1012	BA15BC0FP	IC		C1071	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
IC1014 IC1015	BA25BC0FP DS90C385AMTX	IC IC IC		C1072 C1073	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
IC1016	BA178M09FP	IC	(SERVICE)	C1074	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
IC1019	ATE16-26X506S	IC		C1075	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1001	2SC2412K-T146R	TRANSISTOR	,	C1076 C1077	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
Q1002	2SC2412K-T146R	TRANSISTOR		C1078	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1003	2SC2412K-T146R	TRANSISTOR		C1079	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1004	2SC2412K-T146R	TRANSISTOR		C1080	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1005	2SC2412K-T146R	TRANSISTOR		C1081	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1006	2SC2412K-T146R	TRANSISTOR		C1082	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1007	2SC2412K-T146R	TRANSISTOR		C1083	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1008	2SC2412K-T146R	TRANSISTOR		C1084	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1009	2SC2412K-T146R	TRANSISTOR		C1085	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1010	2SA1037AK-T146R	TRANSISTOR		C1086	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1011	2SA1037AK-T146R	TRANSISTOR		C1087	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1012	2SA1037AK-T146R	TRANSISTOR		C1088	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1013	2SA1037AK-T146R	TRANSISTOR		C1089	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1014	2SA1037AK-T146R	TRANSISTOR		C1090	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1015	2SA1037AK-T146R	TRANSISTOR		C1091	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1016	2SA1037AK-T146R	TRANSISTOR		C1092	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1017	2SA1037AK-T146R	TRANSISTOR		C1093	C1608JB1C105KT	C CAPACITOR	1uF 16V K
Q1020	5LN01M-TL	TRANSISTOR		C1094	C1608JB1C105KT	C CAPACITOR	1uF 16V K
Q1021	5LN01M-TL	TRANSISTOR		C1095	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1023	5LN01M-TL	TRANSISTOR		C1096	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1024	2SA1037AK-T146R	TRANSISTOR		C1097	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1025	DTC144EKA	TRANSISTOR		C1098	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1026	5LN01M-TL	TRANSISTOR		C1099	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1027	2SK2503	TRANSISTOR		C1100	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1028	5LN01M-TL	TRANSISTOR		C1101	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1029	5LN01M-TL	TRANSISTOR		C1102	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1030	5LN01M-TL	TRANSISTOR		C1103 C1106	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
Q1031 Q1032	5LN01M-TL 5LN01M-TL	TRANSISTOR TRANSISTOR		C1107	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1033	5LN01M-TL	TRANSISTOR		C1108 C1109	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
D1001	UDZSTE-17-5R6B	DIODE		C1112	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D1003	UDZSTE-17-5R6B	DIODE		C1113	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D1004	UDZSTE-17-5R6B	DIODE		C1114	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D1005	UDZSTE-17-5R6B	DIODE		C1115	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D1006	UDZSTE-17-5R6B	DIODE		C1116	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D1007	UDZSTE-17-5R6B	DIODE		C1117	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D1008	UDZSTE-17-5R6B	DIODE		C1118	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D1010	UDZSTE-17-5R6B	DIODE		C1119	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1001	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1120 C1121	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K 0.1uF 50V K
C1002	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1122	C1608JB1C105KT	C CAPACITOR	1uF 16V K
C1003	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1123	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1004	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1124	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1005	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1125	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1006	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1126	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1007	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1127	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1008	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1128	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1009	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1129 C1130	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K

Ref No.	Part No.	Part Name	DescriptionLocal	⚠Ref No.	Part No.	Part Name	DescriptionLocal
C1131	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1288	MVA16VC22MD55	E CAPACITOR	22uF 16V M
C1132	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1289	MVA16VC22MD55	E CAPACITOR	22uF 16V M
C1133	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1290	MVA16VC22MD55	E CAPACITOR	22uF 16V M
C1134	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1291	MVA16VC22MD55	E CAPACITOR	22uF 16V M
C1135	C1608JB1C105KT	C CAPACITOR	1uF 16V K	C1292	NDC31HG-180C	C CAPACITOR	18pF 50V G
C1136	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1293	NCB31HK-102C	C CAPACITOR	1000pF 50V K
C1137	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1295	MVA6R3VC100ME55	E CAPACITOR	100uF 6.3V M
C1138	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1298	MVA25VC10MD55	E CAPACITOR	10uF 25V M
C1139	C1608JB1C105KT	C CAPACITOR	1uF 16V K	C1299	MVA25VC10MD55	E CAPACITOR	10uF 25V M
C1140	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1300	MVA25VC10MD55	E CAPACITOR	10uF 25V M
C1141	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1301	MVA16VC100MF55	E CAPACITOR	100uF 16V M
C1142	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1302	MVA10VC47ME55	E CAPACITOR	47uF 10V M
C1143	C1608JB1C105KT	C CAPACITOR	1uF 16V K	C1303	MVA10VC47ME55	E CAPACITOR	47uF 10V M
C1144	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1304	MVA10VC47ME55	E CAPACITOR	47uF 10V M
C1145	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1305	MVA10VC47ME55	E CAPACITOR	47uF 10V M
C1146	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1306	MVA16VC100MF55	E CAPACITOR	100uF 16V M
C1147	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1312	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1148	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1313	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1149	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1314	MVA10VC100MF55	E CAPACITOR	100uF 10V M
C1150	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1345	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1151	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1346	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1154	C1608JB1C105KT	C CAPACITOR	1uF 16V K	C1362 C1363	MVA10VC100MF55	E CAPACITOR	100uF 10V M
C1155	C1608JB1C105KT	C CAPACITOR	1uF 16V K	C1364	MVA10VC100MF55	E CAPACITOR	100uF 10V M
C1156	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K		MVA6R3VC100ME55	E CAPACITOR	100uF 6.3V M
C1157	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	C1365	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1158	MVA10VC100MF55	E CAPACITOR	100uF 10V M	C1366	MVA16VC100MF55	E CAPACITOR	100uF 16V M
C1159	NEA71HM-225X	E CAPACITOR	2.2uF 50V M	C1367	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1172	NCB31HK-473X	C CAPACITOR	0.047uF 50V K	C1368	MVA16VC100MF55	E CAPACITOR	100uF 16V M
C1173	NCB31HK-473X	C CAPACITOR	0.047uF 50V K	C1369	NCB31HK-103C	C CAPACITOR	0.01uF 50V K
C1174	NCB31HK-473X	C CAPACITOR	0.047uF 50V K	C1370	C1608JB1C105KT	C CAPACITOR	1uF 16V K
C1176	GRM1881X1H392JA		3900pF 50V J	C1373	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1177	GRM21B1X1H393JA		0.039uF 50V J	C1380	NDC31HG-220C	C CAPACITOR	22pF 50V G
C1178	NDC31HG-330C	C CAPACITOR	33pF 50V G	C1381	NDC31HG-220C	C CAPACITOR	22pF 50V G
C1179	NDC31HG-330C	C CAPACITOR	33pF 50V G	C1382	NDC31HG-220C	C CAPACITOR	22pF 50V G
C1180	NDC31HG-180C	C CAPACITOR	18pF 50V G	C1383	NDC31HG-220C	C CAPACITOR	22pF 50V G
C1185	MVA10VC100MF55	E CAPACITOR	100uF 10V M	C1384	NDC31HG-220C	C CAPACITOR	22pF 50V G
C1186	MVA10VC100MF55	E CAPACITOR	100uF 10V M	C1385	NDC31HG-220C	C CAPACITOR	22pF 50V G
C1187	MVA10VC100MF55	E CAPACITOR	100uF 10V M	C1387	C1608JB1C105KT	C CAPACITOR	1uF 16V K
C1188	MVA10VC100MF55	E CAPACITOR	100uF 10V M	C1390	QETL1CM-107	E CAPACITOR	100uF 16V M
C1189 C1190	MVA10VC100MF55 MVA10VC100MF55	E CAPACITOR E CAPACITOR	100uF 10V M 100uF 10V M	C1391	QETL0JM-108	E CAPACITOR	1000uF 6.3V M
C1192	MVA10VC100MF55	E CAPACITOR	100uF 10V M	R1001	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1193	MVA10VC100MF55	E CAPACITOR	100uF 10V M	R1002	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1205	NDC31HG-680C	C CAPACITOR	68pF 50V G	R1006	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1206	NDC31HG-680C	C CAPACITOR	68pF 50V G	R1007	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1210	NDC31HG-150C	C CAPACITOR	15pF 50V G	R1010	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1219	NDC31HG-120C	C CAPACITOR	12pF 50V G	R1011	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1220	NDC31HG-270C	C CAPACITOR	27pF 50V G	R1012	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J
C1227	NDC31HG-270C	C CAPACITOR	27pF 50V G	R1013	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1243	MVA6R3VC100ME55	E CAPACITOR	100uF 6.3V M	R1014	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1244	MVA6R3VC100ME55		100uF 6.3V M	R1015	NRSA63J-361X	MG RESISTOR	360Ω 1/16W J
C1245	MVA6R3VC100ME55		100uF 6.3V M	R1021	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
C1249	C1608JB1C105KT	C CAPACITOR	1uF 16V K	R1022	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1250	C1608JB1C105KT	C CAPACITOR	1uF 16V K	R1023	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1251	C1608JB1C105KT	C CAPACITOR	1uF 16V K	R1024	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1252	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R1025	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1253	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R1026	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1254	C1608JB1C105KT	C CAPACITOR	1uF 16V K	R1027	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1255	C1608JB1C105KT	C CAPACITOR	1uF 16V K	R1028	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1256	C1608JB1C105KT	C CAPACITOR	1uF 16V K	R1029	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1258	GRM31M1X1H823JA	C CAPACITOR	0.082uF 50V J	R1030	NRSA63J-824X	MG RESISTOR	820kΩ 1/16W J
C1260	NDC21HG-822X	C CAPACITOR	8200pF 50V G	R1031	NRSA63J-824X	MG RESISTOR	820kΩ 1/16W J
C1261	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1032	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J
C1262	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1034	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J
C1263	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1035	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J
C1264	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1039	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1265	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1040	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1266	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1041	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1267	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1042	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1268	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1043	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1269	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1045	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1270	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1046	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1271	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1047	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1272	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1048	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1273	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1049	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1274	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1050	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1275	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1051	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1276	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1052	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1277	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1053	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1278	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1054	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1279	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1055	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1280	NDC31HG-151C	C CAPACITOR	150pF 50V G	R1056	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1281	NDC31HG-151C	C CAPACITOR	150pF 50V G	R1057	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C1282	NCB31HK-152C	C CAPACITOR	1500pF 50V K	R1058	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1283	NCB31HK-152C	C CAPACITOR	1500pF 50V K	R1059	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C1284	NDC31HG-4R0C	C CAPACITOR	4pF 50V G	R1060	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1285	MVA16VC22MD55	E CAPACITOR	22uF 16V M	R1061	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C1286	MVA16VC22MD55	E CAPACITOR	22uF 16V M	R1062	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1287	MVA16VC22MD55	E CAPACITOR	22uF 16V M	R1063	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
01201	WINN TO A OSSIMIDOO	- ON AUTON	ZZUI IUV IVI	111000	1110/1000-10ZA	O INLUIDION	1 V2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

⚠Ref No.	Part No.	Part Name	DescriptionLocal	Ref No.	Part No.	Part Name	DescriptionLocal
R1064	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1190	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R1065 R1066	NRSA63J-102X NRSA63J-101X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 100Ω 1/16W J	R1191 R1192	NRSA63J-100X NRSA63J-100X	MG RESISTOR MG RESISTOR	10Ω 1/16W J 10Ω 1/16W J
R1067	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J	R1193	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
R1068 R1069	NRSA63J-102X NRSA63J-101X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 100Ω 1/16W J	R1194 R1195	NRSA63J-332X NRSA63J-102X	MG RESISTOR MG RESISTOR	3.3kΩ 1/16W J 1kΩ 1/16W J
R1070	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1203	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R1071 R1072	NRSA63J-101X NRSA63J-102X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 1kΩ 1/16W J	R1204 R1210	NRSA63J-0R0X NRSA63J-330X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 33Ω 1/16W J
R1073	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1211	NRSA63J-330X	MG RESISTOR	33Ω 1/16W J
R1074 R1075	NRSA63J-680X NRSA63J-680X	MG RESISTOR MG RESISTOR	68Ω 1/16W J 68Ω 1/16W J	R1212 R1213	NRSA02J-0R0X NRSA02J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/10W J 0Ω 1/10W J
R1076	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J	R1214	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R1077 R1078	NRSA63J-680X NRSA63J-680X	MG RESISTOR MG RESISTOR	68Ω 1/16W J 68Ω 1/16W J	R1215 R1216	NRSA63J-473X NRSA63J-102X	MG RESISTOR MG RESISTOR	47kΩ 1/16W J 1kΩ 1/16W J
R1079	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J	R1217	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
R1080 R1081	NRSA63J-680X NRSA63J-680X	MG RESISTOR MG RESISTOR	68Ω 1/16W J 68Ω 1/16W J	R1218 R1219	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J
R1082	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	R1220	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R1083 R1084	NRSA63J-471X NRSA63J-471X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 470Ω 1/16W J	R1221 R1224	NRSA63J-221X NRSA63J-472X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 4.7kΩ 1/16W J
R1085	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	R1225	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R1086 R1087	NRSA63J-471X NRSA63J-152X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 1.5kΩ 1/16W J	R1230 R1231	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J
R1088	NRSA63J-152X	MG RESISTOR MG RESISTOR	1.5kΩ 1/16W J	R1232 R1233	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J
R1089 R1090	NRSA63J-152X NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J 1.5kΩ 1/16W J	R1234	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J
R1091 R1092	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	R1235 R1236	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1093	NRSA63J-471X NRSA63J-471X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 470Ω 1/16W J	R1230 R1237	NRSA63J-330X NRSA63J-120X	MG RESISTOR MG RESISTOR	33Ω 1/16W J 12Ω 1/16W J
R1095 R1096	NRSA63J-102X NRSA63J-101X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 100Ω 1/16W J	R1238 R1239	NRSA63J-101X NQR0360-003X	MG RESISTOR FERRITE BEADS	100Ω 1/16W J
R1097	NRSA63J-101X	MG RESISTOR	1kΩ 1/16W J	R1240	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R1098 R1099	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1001 RN1002	MNR14E0ABJ151	NET RESISTOR NET RESISTOR	150Ω 1/16W J 150Ω 1/16W J
R1100	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J	RN1003	MNR14E0ABJ151 MNR14E0ABJ151	NET RESISTOR	150Ω 1/16W J 150Ω 1/16W J
R1101 R1102	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1004 RN1005	MNR14E0ABJ151 MNR14E0ABJ151	NET RESISTOR NET RESISTOR	150Ω 1/16W J 150Ω 1/16W J
R1103	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1006	MNR14E0ABJ151	NET RESISTOR	150Ω 1/16W J
R1104 R1105	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1021 RN1022	MNR14E0ABJ151 MNR14E0ABJ151	NET RESISTOR NET RESISTOR	150Ω 1/16W J 150Ω 1/16W J
R1106	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1023	MNR14E0ABJ151	NET RESISTOR	150Ω 1/16W J
R1107 R1108	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1024 RN1025	MNR14E0ABJ151 MNR14E0ABJ151	NET RESISTOR NET RESISTOR	150Ω 1/16W J 150Ω 1/16W J
R1109	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1026	MNR14E0ABJ820	NET RESISTOR	82Ω 1/16W J
R1110 R1111	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1027 RN1028	MNR14E0ABJ151 MNR14E0ABJ151	NET RESISTOR NET RESISTOR	150Ω 1/16W J 150Ω 1/16W J
R1112	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1029	MNR14E0ABJ151	NET RESISTOR	150Ω 1/16W J
R1113 R1114	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1030 RN1031	MNR14E0ABJ151 MNR14E0ABJ151	NET RESISTOR NET RESISTOR	150Ω 1/16W J 150Ω 1/16W J
R1115	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1032	MNR14E0ABJ151	NET RESISTOR	150Ω 1/16W J
R1116 R1117	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1033 RN1034	MNR14E0ABJ330 BK32164L241-T	NET RESISTOR INDUCTOR	33Ω 1/16W J
R1118	NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J	RN1035	BK32164L241-T	INDUCTOR INDUCTOR	
R1119 R1120	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1036 RN1037	BK32164L241-T BK32164L241-T	INDUCTOR INDUCTOR	
R1121	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1038	BK32164L241-T	INDUCTOR	
R1122 R1123	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1039 RN1040	BK32164L241-T BK32164L241-T	INDUCTOR INDUCTOR	
R1124	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1041	BK32164L241-T	INDUCTOR	
R1125 R1126	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1042 RN1043	BK32164L241-T BK32164L241-T	INDUCTOR INDUCTOR	
R1127	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1044	BK32164L241-T	INDUCTOR	
R1128 R1129	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1045 RN1046	BK32164L241-T BK32164L241-T	INDUCTOR INDUCTOR	
R1130	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J				4 EL. I/
R1131 R1132	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	L1002 L1003	MLF2012A1R5KT MLF2012C150KT	COIL COIL	1.5uH K 150uH K
R1133	NRSA63J-102X NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	L1004	NRSA02J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/10W J
R1134 R1142	NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	L1005 L1006	NRSA02J-0R0X NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J 0Ω 1/10W J
R1143 R1144	NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J	L1007 L1008	NRSA02J-0R0X NRSA02J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/10W J 0Ω 1/10W J
R1144	NRSA63J-102X NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	L1008	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R1146 R1147	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	L1010 L1012	NRSA02J-0R0X LQM21FN2R2N00D	MG RESISTOR COIL	0Ω 1/10W J 2.2uH 150mA
R1148	NRSA63J-274X	MG RESISTOR	270kΩ 1/16W J	L1014	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R1155 R1156	NRSA63J-562X NRSA63J-562X	MG RESISTOR MG RESISTOR	5.6kΩ 1/16W J 5.6kΩ 1/16W J	L1015 L1016	LQM21FN2R2N00D NRSA02J-0R0X	COIL MG RESISTOR	2.2uH 150mA 0Ω 1/10W J
R1160	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	L1017	LQM21FN2R2N00D	COIL	2.2uH 150mA
R1161 R1166	NRSA63J-752X NRSA63J-101X	MG RESISTOR MG RESISTOR	7.5kΩ 1/16W J 100Ω 1/16W J	L1018 L1019	LQM21FN2R2N00D LQM21FN2R2N00D	COIL COIL	2.2uH 150mA 2.2uH 150mA
R1171	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	L1020	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R1174 R1175	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J	L1021 L1022	NRSA02J-0R0X LQM21FN2R2N00D	MG RESISTOR COIL	0Ω 1/10W J 2.2uH 150mA
R1185	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	L1023	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R1186 R1188	NRSA63J-101X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 0Ω 1/16W J	L1024 L1025	LQM21FN2R2N00D LQM21FN2R2N00D	COIL COIL	2.2uH 150mA 2.2uH 150mA
R1189	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	L1026	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J

⚠Ref No.	Part No.	Part Name	DescriptionLocal	Ref No.	Part No.	Part Name	DescriptionLocal
L1027 L1028	LQM21FN2R2N00D LQM21FN2R2N00D	COIL	2.2uH 150mA 2.2uH 150mA	D17 D18	T0407-00001A T0407-00001A	DIODE DIODE	
L1030 L1031 L1032 L1034 L1035 L1036	LQM21FN2R2N00D LQM21FN2R2N00D LQM21FN2R2N00D NQR0383-002X NQR0383-002X NQR0383-002X	COIL COIL CHOKE COIL CHOKE COIL CHOKE COIL	2.2uH 150mA 2.2uH 150mA 2.2uH 150mA	ΔPC1 ΔPC2 ΔPC3	T1001-00094A T1001-00094A T1001-00094A T2306-TB105A	PHOTO COUPLER PHOTO COUPLER PHOTO COUPLER F CAPACITOR	1uF 630V J
L1036 L1037 L1038 L1040	NQR0383-002X NQR0383-002X NQR0383-002X LFA20-2A1E683MT	CHOKE COIL CHOKE COIL FILTER		C3 C4 C5	T2203-FC103E T2203-FC101E T2203-DC105E	C CAPACITOR C CAPACITOR C CAPACITOR	0.01uF 50V K 0.01uF 50V J 1uF 16V K
CP1012 CW1020	DF14A-30P-1R25H WFG05A195	CONNECTOR CONNECTOR		C6 C7 C8	T2203-DC105E T2401-ET100O T2203-FC104E	C CAPACITOR E CAPACITOR C CAPACITOR	1uF 16V K 10uF 35V 0.1uF 50V K
FB1001 FB1005 FB1006 FB1007	NQR0155-003X NQR0155-003X NQR0155-003X NQR0155-003X	FERRITE CORE FERRITE CORE FERRITE CORE FERRITE CORE		C9 C10 C11 C12	T2203-FC104E T2201-PB103A T2401-NB150O T2401-FT220O	C CAPACITOR C CAPACITOR E CAPACITOR E CAPACITOR	0.1uF 50V K 0.01uF 1KV Z 150uF 450V 22uF 50V
FB1008 FB1009 FB1010	NQR0155-003X NQR0155-003X NQR0155-003X	FERRITE CORE FERRITE CORE FERRITE CORE		C13 C14 C15	T2203-FC104E T2203-FC102E T2203-FC102E	C CAPACITOR C CAPACITOR C CAPACITOR	0.1uF 50V K 1000pF 50V K 1000pF 50V K
FB1011 FB1014 FB1016	NQR0155-003X NQR0155-003X NRSA02J-0R0X	FERRITE CORE FERRITE CORE MG RESISTOR	0Ω 1/10W J	C16 C17 C18	T2306-TB472A T2203-DC474E T2401-ET101O	F CAPACITOR C CAPACITOR E CAPACITOR	4700pF 630V K 0.47uF 25V K 100uF 35V
FB1019 FB1020 FB1021 FB1022	NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NQR0155-003X	MG RESISTOR MG RESISTOR MG RESISTOR FERRITE CORE	0Ω 1/10W J 0Ω 1/10W J 0Ω 1/10W J	C19 C20 C22 C23	T2201-PB222A T2401-DT471O T2401-DT102O T2203-FC104E	C CAPACITOR E CAPACITOR E CAPACITOR C CAPACITOR	2200pF 1KV K 470uF 25V 1000uF 25V 0.1uF 50V K
FB1023 FB1024 FB1025	NQR0155-003X NQR0155-003X NQR0155-003X NQR0155-003X	FERRITE CORE FERRITE CORE FERRITE CORE		C24 C25 C26	T2201-PB102A T2401-BT332O T2401-BT332O	C CAPACITOR C CAPACITOR E CAPACITOR E CAPACITOR	1000pF 1KV K 3300uF 10V 3300uF 10V
FB1026 FB1027 FB1031	NQR0155-003X NQR0155-003X NQR0155-003X	FERRITE CORE FERRITE CORE FERRITE CORE		C27 C28 C29	T2401-BT102O T2203-FC104E T2401-ET101O	E CAPACITOR C CAPACITOR E CAPACITOR	1000uF 10V 0.1uF 50V K 100uF 35V
FB1032 FB1050 FB1051 FB1052	LQM21FN2R2N00D NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X	COIL MG RESISTOR MG RESISTOR MG RESISTOR	2.2uH 150mA 0Ω 1/10W J 0Ω 1/10W J 0Ω 1/10W J	C30 C31 C32 C33	T2203-FC104E T2203-DC474E T2401-FT220O T2203-FC104E	C CAPACITOR C CAPACITOR E CAPACITOR C CAPACITOR	0.1uF 50V K 0.47uF 25V K 22uF 50V 0.1uF 50V K
FB1053 JP1001 X1001	NRSA02J-0R0X NRSA63J-0R0X NAX0795-001X	MG RESISTOR MG RESISTOR	0Ω 1/10W J 0Ω 1/16W J	C34 C35 C36	T2203-FC102E T2203-FC102E T2203-FC102E	C CAPACITOR C CAPACITOR C CAPACITOR	1000pF 50V K 1000pF 50V K 1000pF 50V K
X1002 X1003	CX-5F-14R31818M MA-406-42MHZ	CRYSTAL CRYSTAL		C37 C38 C39 C40	T2203-FC104E T2203-FC104E T2306-TB472A T2203-FC104E	C CAPACITOR C CAPACITOR F CAPACITOR	0.1uF 50V K 0.1uF 50V K 4700pF 630V K
POWER	P.W. BOARD	ASS'Y (QAL07	56-001)	C40 C41 C42 C43	T2203-FC 104E T2201-PB102A T2401-ET222O T2401-ET222O	C CAPACITOR C CAPACITOR E CAPACITOR E CAPACITOR	0.1uF 50V K 1000pF 1KV K 2200uF 35V 2200uF 35V
⚠Ref No.	Part No.	Part Name	DescriptionLocal	C44 C45 C46	T2401-ET122O T2203-FC104E T2203-FC104E	E CAPACITOR C CAPACITOR C CAPACITOR	1200uF 35V 0.1uF 50V K 0.1uF 50V K
U1 U2 U3	T1001-00091A T1001-00092A T1001-00096A	IC IC IC		C47 C48 C49 C50	T2203-DC474E T2203-DC474E T2203-FC104E T2401-ET100O	C CAPACITOR C CAPACITOR C CAPACITOR E CAPACITOR	0.47uF 25V K 0.47uF 25V K 0.1uF 50V K 10uF 35V
U4 U5 U6 U7	T1001-00031A T1001-00092A T1001-00031A T1001-00093A	IC IC IC IC		C52 C21A C21B	T2301-HT104A T2401-DT471O T2401-DT471O	C CAPACITOR C CAPACITOR E CAPACITOR E CAPACITOR	0.1uF 100V K 470uF 25V 470uF 25V
Q1 Q2	T0507-00009A T0507-00009A	TRANSISTOR TRANSISTOR		C27B CX1 CX3	T2401-BT102O T2306-U105A T2306-U474A	E CAPACITOR F CAPACITOR F CAPACITOR	1000uF 10V 1uF 275V 0.47uF 275V
Q3 Q4 Q5 Q6	T0507-00010A T0501-00006A T0501-00007A T0507-00010A	TRANSISTOR POWER MOS FET POWER MOS FET TRANSISTOR		CX5 CX6 CY1 ∆CY2	T2201-MB102A T2201-MB102A T2201-MB102A 2201-000987	C CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR	1000pF 1000pF 1000pF 2200pF
Q7 Q8 Q9	T0501-00010A T0501-00009A T0507-00009A	TRANSISTOR POWER MOS FET TRANSISTOR		R1 R2	T2007-IC364J T2007-IC474J	C RESISTOR C RESISTOR	360KΩ J 470KΩ J
Q10 Q11 Q12	T0507-00009A T0507-00010A T0501-00008A	TRANSISTOR TRANSISTOR POWER MOS FET		R3 R4 R5 R6	T2007-IC434J T2007-IC564J T2007-IC123F T2007-IC102J	C RESISTOR C RESISTOR C RESISTOR C RESISTOR	430KΩ J 560KΩ J 12KΩ F 1KΩ J
Q13 Q14 D1	T0507-00010A T0507-00009A T0402-00012A	TRANSISTOR TRANSISTOR DIODE		R6 R7 R8	T2007-IC1023 T2007-IC273J T2007-IC221J T2007-IC273J	C RESISTOR C RESISTOR C RESISTOR C RESISTOR	27KΩ J 220Ω J 27KΩ J
D2 D4 D5	T0402-00014A T0407-00001A T0407-00001A	DIODE DIODE DIODE		R9 R10 R11	T2007-IC222J T2007-IC100J T2007-JC470J	C RESISTOR C RESISTOR C RESISTOR	2.2KΩ J 10Ω J 47Ω J
D6 D7 D8 D9	T0402-00013A T0402-00013A T0402-00015A T0402-00016A	DIODE DIODE DIODE DIODE		R12 R13 R14 R15	T2007-IC102J T2007-IC304J T2007-IC304J T2007-IC304J	C RESISTOR C RESISTOR C RESISTOR C RESISTOR	1ΚΩ J 300ΚΩ J 300ΚΩ J 300ΚΩ J
D10 D11 D12	T0407-0001A T0407-0001A T0407-00013A	DIODE DIODE DIODE DIODE		R16 R17 R18	T2007-IC304J T2007-IC752F T2007-IC391J	C RESISTOR C RESISTOR C RESISTOR	300KΩ J 7.5KΩ F 390Ω J
D14 D15 D16	T0402-00017A T0402-00017A T0407-00001A	DIODE DIODE DIODE		R19 R20 R21 R22	T2007-IC471J T2007-IC682J T2007-IC682J T2007-IC682J	C RESISTOR C RESISTOR C RESISTOR C RESISTOR	470Ω J 6.8KΩ J 6.8KΩ J 6.8KΩ J

∆Ref No.	Part No.	Part Name	DescriptionLocal	ΔRef No.	Part No.	Part Name	DescriptionLocal
R23 R24 R25 R26 R27 R28 R29 R30 R31 R32 R33 R34 R35 R36 R37 R38 R39 R40 R41 R42 R43 R44 R45 R44 R45 R44 R45 R46 R47 R48 R48 R49 R50	T2007-IC222J T2007-JC470J T2007-IC103J T2007-IC103J T2007-IC103J T2007-IC153J T2007-IC153J T2007-IC153J T2007-IC153J T2007-IC153J T2003-ET470A T2007-IC103J T2007-IC103J T2007-IC103J T2007-IC22J T2007-IC392J T2007-IC392J T2007-IC222J T2007-IC222J T2007-IC471J T2007-IC392J T2007-IC101F T2007-IC101F T2007-IC101F T2007-IC101F T2007-IC202F T2007-IC202F T2007-IC202F T2007-IC202F T2007-IC202F T2007-IC153J T2007-IC153J T2007-IC103J	C RESISTOR C RESISTOR C RESISTOR C RESISTOR MF RESISTOR C RESISTOR MF RESISTOR C RESISTOR	2.2KΩ J 47Ω J 10KΩ J 1KΩ J 82KΩ 3W J 15KΩ J 2.2KΩ J 15KΩ J 15KΩ J 4.7Ω 1W J 47Ω 3W J 10KΩ J 22Ω 3W J 1.2KΩ J 22Ω 3W J 1.2KΩ J 22Ω 3W J 1.2KΩ J 22KΩ J 470Ω J 2.2KΩ J 100Ω J 100Ω F 2KΩ F 2KΩ F 1.5Ω 1W J	FB7 FB8 FB9 AFU1 ALF1 ALF1 ALF2 ANT1 RC1 RC2 RC3 RS1 RS2 RS3 SC1 VX1 VX4 ZD1 ZD2 ZD3 ZD4 ZD5 ZD6 ZD7 ZD8 ZD9 ZD10	T2901-JC008A T2901-JC008A T2901-JC009A 3601-000297 AB63-00012A AB63-00012A T1404-00001A T2007-JC224J T2007-JC224J T2007-JC224J T2003-ETR15A T2003-ETR62A T2003-ETR62A T2003-ET0R2A T0501-00011A T1405-0011A T1405-0011A T0408-00006A T0408-00006A T0408-00005A T0408-00005A T0408-00005A T0408-00005A T0408-00006A	FERRITE BEAD FERRITE BEAD FERRITE BEAD FUSE LINE FILTER LINE FILTER THERMISTOR C RESISTOR C RESISTOR C RESISTOR R-WIRE R-WIRE R-WIRE SCR VARISTOR VARISTOR Z DIODE	250V 5A 15mH 4A 15mH 4A 220KΩ J 220KΩ J 0.15Ω 3W J 0.62Ω 3W J 0.2Ω 3W J 0.8A 30V
R51 R52	T2007-IC153J T2007-IC100J	C RESISTOR C RESISTOR	15KΩ J 10Ω J	KEY P.\	W. BOARD AS	S'Y (QAL0759-0	01)
R53 R54 R55	T2007-JC470J T2007-IC103J T2003-ET224A	C RESISTOR C RESISTOR MF RESISTOR	47Ω J 10KΩ J 220KΩ 3W J	⚠Ref No.	Part No.	Part Name	DescriptionLocal
R56 R57 R58 R59	T2003-ET224A T2007-IC123F T2007-IC153J T2007-IC103J	MF RESISTOR C RESISTOR C RESISTOR C RESISTOR	220ΚΩ 3W J 12ΚΩ F 15ΚΩ J 10ΚΩ J	D201 ZD228 ZD229	UDZSTE-17-5R6B UDZSTE-17-5R6B UDZSTE-17-5R6B	DIODE DIODE DIODE	
R60 R61 R62	T2003-ET220A T2007-IC153J T2007-JC122J	MF RESISTOR C RESISTOR C RESISTOR	22Ω 3W J 15KΩ J 1.2KΩ J	C246 C247	NCB31HK-332C NCB31HK-332C	C CAPACITOR C CAPACITOR	3300pF 50V K 3300pF 50V K
R63 R64 R65 R66 R67 R68 R69	T2007-JC122J T2007-IC222J T2007-IC101J T2007-IC153F T2007-IC242F T2007-IC202F T2007-IC123F	C RESISTOR C RESISTOR C RESISTOR C RESISTOR C RESISTOR C RESISTOR C RESISTOR	1.2KΩ J 2.2KΩ J 100Ω J 15KΩ F 2.4KΩ F 2KΩ F 12KΩ F	R205 R206 R207 R208 R209 R293	NRSA63J-122X NRSA63J-681X NRSA63J-222X NRSA63J-122X NRSA63J-681X NRSA63J-330X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	1.2kΩ 1/16W J 680Ω 1/16W J 2.2kΩ 1/16W J 1.2kΩ 1/16W J 680Ω 1/16W J 33Ω 1/16W J
R70 R71 R72 R73 R74	T2007-IC152J T2007-IC181J T2007-IC181J T2007-IC123F T2007-IC153J	C RESISTOR C RESISTOR C RESISTOR C RESISTOR	1.5KΩ J 180Ω J 180Ω J 12KΩ F 15KΩ J	L226 L227 L240	NQR0413-003X NQR0413-003X NQR0413-003X	FERRITE BEADS FERRITE BEADS FERRITE BEADS	
R75 R76 R77 R78 R79 R80 R81 R82 R83 R84	T2007-IC683J T2007-IC683J T2007-IC562J T2007-IC331J T2007-IC562J T2007-IC562J T2007-IC153J T2007-IC153J T2007-IC153J T2007-IC562J	C RESISTOR	13KΩ J 68KΩ J 2.2KΩ J 5.6KΩ J 5.6KΩ J 5.6KΩ J 15KΩ J 15KΩ J 5.6KΩ J	J207 S201 S202 S203 S204 S205 S206 S207	CK35-10 JTP1289 JTP1289 JTP1289 JTP1289 JTP1289 JTP1289 JTP1289	JACK TACT SWITCH	HEADPHONE POWER INPUT MENU VOL - VOL + CH - CH +
R85 R87	T2007-IC102J T2007-IC103J	C RESISTOR C RESISTOR	1KΩ J 10KΩ J	I ED PV	N ROARD AS	S'Y (QAL0758-00	01)
R88 R89 R34B	T2007-IC222J T2007-IC102J T2003-ET470A	C RESISTOR C RESISTOR MF RESISTOR	2.2KΩ J 1KΩ J 47Ω 3W J	ÆRef No.	Part No.	Part Name	DescriptionLocal
RX RX1 RX1 RX2	T2007-JC564J T2007-JC564J T2007-JC564J T2007-JC564J	C RESISTOR C RESISTOR C RESISTOR C RESISTOR	560ΚΩ J 560ΚΩ J 560ΚΩ J 560ΚΩ J	D701 D702	SLR-332MG UDZSTE-17-5R6B	LED DIODE	POWER
L1 L3	TV49-00005A TV09-00004A	CHOKE BAR CHOKE BAR	5.5uH 5.0uH	C729 C730	NCB31HK-102C C1608JF1H104ZT	C CAPACITOR C CAPACITOR	1000pF 50V K 0.1uF 50V K
L4 △T1 △T2	TA49-00004A TV26-26L01A TV26-26L02A	INDUCTOR FILTER TRANSFOMER TRANSFOMER	100uH 7A	R7A6 R7A7	NRSA63J-102X NRSA63J-100X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 10Ω 1/16W J
BD1 CN1 CN2 CN3 CN4 FB2 FB3 FB4 FB5 FB6	TV26-26L03A T0402-00011A T3711-00039 T3711-00040 T3711-00041 A2001WV2-4P T2901-JC008A T2901-JC008A T2901-JC008A T2901-JC008A T2901-JC008A	TRANSFOMER BRIDGE-DIODE CONNECTOR CONNECTOR CONNECTOR CONNECTOR FERRITE BEAD		IR701	PIC-37143TH5	IR DETECT UNIT	

PRINTED WIRING BOARD PARTS LIST [LT-32X506/s]

MAIN P.W. BOARD ASS'Y (QAL0753-001)			ΔRef No.	⚠Ref No. Part No.	Part Name	DescriptionLocal	
REFER T	O PARTS LIST IN	PAGE 3-5 FOR THIS	P.W. BOARD.	C1027 C1028	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
DIGITAL	SIGNAL DW	. BOARD ASS'Y (OAL0755-001)	C1029 C1030	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
				C1031	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
⚠Ref No.	Part No.	Part Name	DescriptionLocal	C1032 C1033	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
				C1034	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
IC1000 IC1001	TC90288BXBG MTL013	IC IC		C1037 C1042	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
IC1001	TA1318AF	IC		C1043	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
IC1008 IC1010	BA25BC0FP AD9883AKST-110	IC IC		C1044 C1045	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
IC1010	BA15BC0FP	IC		C1046	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
IC1014 IC1015	BA25BC0FP	IC IC		C1047 C1048	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
IC1015	DS90C385AMTX BA178M09FP	IC IC		C1046	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
IC1019	ATE16-32X506S	IC	(SERVICE)	C1072 C1073	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1001	2SC2412K-T146R	TRANSISTOR		C1073	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
Q1002	2SC2412K-T146R	TRANSISTOR		C1075 C1076	C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K
Q1003 Q1004	2SC2412K-T146R 2SC2412K-T146R	TRANSISTOR TRANSISTOR		C1076	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K 0.1uF 50V K
Q1005	2SC2412K-T146R	TRANSISTOR		C1078 C1079	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1006 Q1007	2SC2412K-T146R 2SC2412K-T146R	TRANSISTOR TRANSISTOR		C1080	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
Q1008	2SC2412K-T146R	TRANSISTOR		C1081	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1009 Q1010	2SC2412K-T146R 2SA1037AK-T146R	TRANSISTOR TRANSISTOR		C1082 C1083	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
Q1011	2SA1037AK-T146R	TRANSISTOR		C1084	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1012 Q1013	2SA1037AK-T146R 2SA1037AK-T146R	TRANSISTOR TRANSISTOR		C1085 C1086	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
Q1014	2SA1037AK-T146R	TRANSISTOR		C1087	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1015 Q1016	2SA1037AK-T146R 2SA1037AK-T146R	TRANSISTOR TRANSISTOR		C1088 C1089	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
Q1017	2SA1037AK-T146R	TRANSISTOR		C1090	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1020 Q1021	5LN01M-TL 5LN01M-TL	TRANSISTOR TRANSISTOR		C1091 C1092	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
Q1023	5LN01M-TL	TRANSISTOR		C1093 C1094	C1608JB1C105KT	C CAPACITOR	1uF 16V K
Q1024 Q1025	2SA1037AK-T146R DTC144EKA	TRANSISTOR TRANSISTOR		C1095	C1608JB1C105KT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	1uF 16V K 0.1uF 50V K
Q1026	5LN01M-TL	TRANSISTOR		C1096 C1097	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
Q1027 Q1028	2SK2503 5LN01M-TL	TRANSISTOR TRANSISTOR		C1097 C1098	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
Q1029 Q1030	5LN01M-TL	TRANSISTOR		C1099 C1100	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
Q1030 Q1031	5LN01M-TL 5LN01M-TL	TRANSISTOR TRANSISTOR		C1101	C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
Q1032	5LN01M-TL	TRANSISTOR		C1102 C1103	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
Q1033	5LN01M-TL	TRANSISTOR		C1106	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D1001 D1003	UDZSTE-17-5R6B UDZSTE-17-5R6B	DIODE DIODE		C1107 C1108	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
D1003 D1004	UDZSTE-17-5R6B UDZSTE-17-5R6B	DIODE		C1108	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D1005	UDZSTE-17-5R6B UDZSTE-17-5R6B	DIODE DIODE		C1112 C1113	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
D1006 D1007	UDZSTE-17-5R6B	DIODE		C1114	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
D1008 D1010	UDZSTE-17-5R6B UDZSTE-17-5R6B	DIODE DIODE		C1115 C1116	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
סוטוט	UD231E-17-3R0B			C1117	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1001 C1002	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K	C1118 C1119	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
C1002	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1119	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1004 C1005	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K	C1121 C1122	C1608JF1H104ZT C1608JB1C105KT	C CAPACITOR C CAPACITOR	0.1uF 50V K 1uF 16V K
C1006	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1123	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1007 C1008	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K	C1124 C1125	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
C1009	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1126	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1010 C1011	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K	C1127 C1128	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
C1012	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1129	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1013 C1014	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K	C1130 C1131	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
C1015	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1132	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1016 C1017	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K	C1133 C1134	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
C1017	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1135	C1608JB1C105KT	C CAPACITOR	1uF 16V K
C1019 C1020	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K	C1136 C1137	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K
C1021	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1138	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1022 C1023	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K	C1139 C1140	C1608JB1C105KT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	1uF 16V K 0.1uF 50V K
C1024	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1141	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1025 C1026	C1608JF1H104ZT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K	C1142 C1143	C1608JF1H104ZT C1608JB1C105KT	C CAPACITOR C CAPACITOR	0.1uF 50V K 1uF 16V K
01020	3100001 111104Z1	O ON MOTOR	O. IUI OUV IX	31170	5.5550D 10100N1	3 3.47.011010	141 107 11

Ref No.	Part No.	Part Name	DescriptionLocal	⚠Ref No.	Part No.	Part Name	DescriptionLocal
C1144	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1304	MVA10VC47ME55	E CAPACITOR	47uF 10V M
C1145	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1305	MVA10VC47ME55	E CAPACITOR	47uF 10V M
C1146	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1306	MVA16VC100MF55	E CAPACITOR	100uF 16V M
C1147	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1312	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1148	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1313	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1149	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1314	MVA10VC100MF55	E CAPACITOR	100uF 10V M
C1150	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1345	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1151	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1346	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1154	C1608JB1C105KT	C CAPACITOR	1uF 16V K	C1362	MVA10VC100MF55	E CAPACITOR	100uF 10V M
C1155	C1608JB1C105KT	C CAPACITOR	1uF 16V K	C1363	MVA10VC100MF55	E CAPACITOR	100uF 10V M
C1156	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K	C1364	MVA6R3VC100ME55	E CAPACITOR	100uF 6.3V M
C1157	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	C1365	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1158	MVA10VC100MF55	E CAPACITOR	100uF 10V M	C1366	MVA16VC100MF55	E CAPACITOR	100uF 16V M
C1159	NEA71HM-225X	E CAPACITOR	2.2uF 50V M	C1367	C1608JF1H104ZT	C CAPACITOR	0.1uF 50V K
C1172	NCB31HK-473X	C CAPACITOR	0.047uF 50V K	C1368	MVA16VC100MF55	E CAPACITOR	100uF 16V M
C1173	NCB31HK-473X NCB31HK-473X	C CAPACITOR	0.047uF 50V K	C1369 C1370	NCB31HK-103C	C CAPACITOR	0.01uF 50V K
C1174 C1176	GRM1881X1H392JA	C CAPACITOR C CAPACITOR	0.047uF 50V K 3900pF 50V J	C1373	C1608JB1C105KT C1608JF1H104ZT	C CAPACITOR C CAPACITOR	1uF 16V K 0.1uF 50V K
C1177	GRM21B1X1H393JA	C CAPACITOR	0.039uF 50V J	C1380	NDC31HG-220C	C CAPACITOR	22pF 50V G
C1178	NDC31HG-330C		33pF 50V G	C1381	NDC31HG-220C	C CAPACITOR	22pF 50V G
C1179	NDC31HG-330C	C CAPACITOR	33pF 50V G	C1382	NDC31HG-220C	C CAPACITOR	22pF 50V G
C1180	NDC31HG-180C	C CAPACITOR	18pF 50V G	C1383	NDC31HG-220C	C CAPACITOR	22pF 50V G
C1185	MVA10VC100MF55	E CAPACITOR	100uF 10V M	C1384	NDC31HG-220C	C CAPACITOR	22pF 50V G
C1186	MVA10VC100MF55	E CAPACITOR	100uF 10V M	C1385	NDC31HG-220C	C CAPACITOR	22pF 50V G
C1187	MVA10VC100MF55	E CAPACITOR	100uF 10V M	C1387	C1608JB1C105KT	C CAPACITOR	1uF 16V K
C1188	MVA10VC100MF55	E CAPACITOR	100uF 10V M	C1390	QETL1CM-107	E CAPACITOR	100uF 16V M
C1189 C1190	MVA10VC100MF55 MVA10VC100MF55	E CAPACITOR E CAPACITOR	100uF 10V M 100uF 10V M 100uF 10V M	C1391	QETLOJM-108	E CAPACITOR	1000uF 6.3V M
C1192	MVA10VC100MF55	E CAPACITOR	100uF 10V M	R1001	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1193	MVA10VC100MF55	E CAPACITOR	100uF 10V M	R1002	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1205	NDC31HG-680C	C CAPACITOR	68pF 50V G	R1006	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1206	NDC31HG-680C	C CAPACITOR	68pF 50V G	R1007	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1210	NDC31HG-150C	C CAPACITOR	15pF 50V G	R1010	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1219	NDC31HG-120C	C CAPACITOR	12pF 50V G	R1011	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1220	NDC31HG-270C	C CAPACITOR	27pF 50V G	R1012	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J
C1227	NDC31HG-270C	C CAPACITOR	27pF 50V G	R1013	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1243	MVA6R3VC100ME55		100uF 6.3V M	R1014	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1244	MVA6R3VC100ME55	E CAPACITOR	100uF 6.3V M	R1015	NRSA63J-361X	MG RESISTOR	360Ω 1/16W J
C1245	MVA6R3VC100ME55		100uF 6.3V M	R1021	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
C1249	C1608JB1C105KT	C CAPACITOR	1uF 16V K	R1022	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1250	C1608JB1C105KT	C CAPACITOR	1uF 16V K	R1023	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1251	C1608JB1C105KT	C CAPACITOR	1uF 16V K	R1024	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1252	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R1025	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1253	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R1026	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1254	C1608JB1C105KT	C CAPACITOR	1uF 16V K	R1027	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1255	C1608JB1C105KT	C CAPACITOR	1uF 16V K	R1028	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1256	C1608JB1C105KT	C CAPACITOR	1uF 16V K	R1029	NRSA63J-511X	MG RESISTOR	510Ω 1/16W J
C1258	GRM31M1X1H823JA	C CAPACITOR	0.082uF 50V J	R1030	NRSA63J-824X	MG RESISTOR	820kΩ 1/16W J
C1260	NDC21HG-822X	C CAPACITOR	8200pF 50V G	R1031	NRSA63J-824X	MG RESISTOR	820kΩ 1/16W J
C1261	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1032	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J
C1262	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1034	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J
C1263	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1035	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J
C1264 C1265	NCB31HK-103C NCB31HK-103C	C CAPACITOR C CAPACITOR	0.01uF 50V K 0.01uF 50V K 0.01uF 50V K	R1039 R1040	NRSA63J-272X NRSA63J-272X	MG RESISTOR MG RESISTOR	2.7kΩ 1/16W J 2.7kΩ 1/16W J
C1266	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1041	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1267	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1042	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1268	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1043	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1269	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1045	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1270	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1046	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1271	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1047	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1272	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1048	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1273	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1049	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1274	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1050	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1275	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1051	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1276	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1052	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1277	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1053	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1278	NCB31HK-103C	C CAPACITOR	0.01uF 50V K	R1054	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1279	NCB31HK-103C NDC31HG-151C	C CAPACITOR	0.01uF 50V K	R1055	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1280	NDC31HG-151C	C CAPACITOR	150pF 50V G	R1056	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1281		C CAPACITOR	150pF 50V G	R1057	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C1282	NCB31HK-152C	C CAPACITOR	1500pF 50V K	R1058	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1283	NCB31HK-152C	C CAPACITOR	1500pF 50V K	R1059	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C1284	NDC31HG-4R0C	C CAPACITOR	4pF 50V G	R1060	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1285	MVA16VC22MD55	E CAPACITOR	22uF 16V M	R1061	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C1286	MVA16VC22MD55	E CAPACITOR	22uF 16V M	R1062	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1287	MVA16VC22MD55	E CAPACITOR	22uF 16V M	R1063	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C1288	MVA16VC22MD55	E CAPACITOR	22uF 16V M	R1064	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1289	MVA16VC22MD55	E CAPACITOR	22uF 16V M	R1065	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C1290	MVA16VC22MD55	E CAPACITOR	22uF 16V M	R1066	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1291	MVA16VC22MD55	E CAPACITOR	22uF 16V M	R1067	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J
C1292	NDC31HG-180C	C CAPACITOR	18pF 50V G	R1068	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C1293	NCB31HK-102C		1000pF 50V K	R1069	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1295	MVA6R3VC100ME55		100uF 6.3V M	R1070	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C1298	MVA25VC10MD55	E CAPACITOR	10uF 25V M	R1071	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1299	MVA25VC10MD55	E CAPACITOR	10uF 25V M	R1072	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C1300	MVA25VC10MD55	E CAPACITOR	10uF 25V M	R1073	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1301	MVA16VC100MF55	E CAPACITOR	100uF 16V M	R1074	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J
C1302	MVA10VC47ME55	E CAPACITOR	47uF 10V M	R1075	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J
C1303	MVA10VC47ME55	E CAPACITOR	47uF 10V M	R1076	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J

Ref No.	Part No.	Part Name	DescriptionLocal	Ref No.	Part No.	Part Name	DescriptionLocal
R1077 R1078	NRSA63J-680X NRSA63J-680X	MG RESISTOR MG RESISTOR	68Ω 1/16W J 68Ω 1/16W J	R1215 R1216	NRSA63J-473X NRSA63J-102X	MG RESISTOR MG RESISTOR	47kΩ 1/16W J 1kΩ 1/16W J
R1079	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J	R1217	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
R1080	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J	R1218	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1081 R1082	NRSA63J-680X NRSA63J-471X	MG RESISTOR MG RESISTOR	68Ω 1/16W J 470Ω 1/16W J	R1219 R1220	NRSA63J-103X NRSA63J-221X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 220Ω 1/16W J
R1083	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	R1221	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R1084 R1085	NRSA63J-471X	MG RESISTOR MG RESISTOR	470Ω 1/16W J	R1224 R1225	NRSA63J-472X NRSA63J-472X	MG RESISTOR MG RESISTOR	4.7kΩ 1/16W J
R1086	NRSA63J-471X NRSA63J-471X	MG RESISTOR	470Ω 1/16W J 470Ω 1/16W J	R1223	NRSA63J-103X	MG RESISTOR	4.7kΩ 1/16W J 10kΩ 1/16W J
R1087	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J	R1231	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1088 R1089	NRSA63J-152X NRSA63J-152X	MG RESISTOR MG RESISTOR	1.5kΩ 1/16W J 1.5kΩ 1/16W J	R1232 R1233	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J
R1090	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J	R1234	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1091 R1092	NRSA63J-471X NRSA63J-471X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 470Ω 1/16W J	R1235 R1236	NRSA63J-103X NRSA63J-330X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 33Ω 1/16W J
R1092	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	R1237	NRSA63J-120X	MG RESISTOR	12Ω 1/16W J
R1095	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1238	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1096 R1097	NRSA63J-101X NRSA63J-102X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 1kΩ 1/16W J	R1239 R1240	NQR0360-003X NRSA63J-0R0X	FERRITE BEADS MG RESISTOR	0Ω 1/16W J
R1098	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1001	MNR14E0ABJ151	NET RESISTOR	150Ω 1/16W J
R1099 R1100	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1002 RN1003	MNR14E0ABJ151 MNR14E0ABJ151	NET RESISTOR NET RESISTOR	150Ω 1/16W J 150Ω 1/16W J
R1101	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1004	MNR14E0ABJ151	NET RESISTOR	150Ω 1/16W J
R1102 R1103	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1005	MNR14E0ABJ151	NET RESISTOR NET RESISTOR	150Ω 1/16W J 150Ω 1/16W J
R1103 R1104	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1006 RN1021	MNR14E0ABJ151 MNR14E0ABJ151	NET RESISTOR	150Ω 1/16W J 150Ω 1/16W J
R1105	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1022	MNR14E0ABJ151	NET RESISTOR	150Ω 1/16W J
R1106 R1107	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1023 RN1024	MNR14E0ABJ151 MNR14E0ABJ151	NET RESISTOR NET RESISTOR	150Ω 1/16W J 150Ω 1/16W J
R1108	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1025	MNR14E0ABJ151	NET RESISTOR	150Ω 1/16W J
R1109 R1110	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1026	MNR14E0ABJ820 MNR14E0ABJ151	NET RESISTOR NET RESISTOR	82Ω 1/16W J 150Ω 1/16W J
R1111	NRSA63J-102X NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1027 RN1028	MNR14E0ABJ151	NET RESISTOR	150Ω 1/16W J
R1112	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1029 RN1030	MNR14E0ABJ151	NET RESISTOR	150Ω 1/16W J
R1113 R1114	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1030 RN1031	MNR14E0ABJ151 MNR14E0ABJ151	NET RESISTOR NET RESISTOR	150Ω 1/16W J 150Ω 1/16W J
R1115	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1031 RN1032	MNR14E0ABJ151	NET RESISTOR	150Ω 1/16W J
R1116 R1117	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1033 RN1034	MNR14E0ABJ330 BK32164L241-T	NET RESISTOR INDUCTOR	33Ω 1/16W J
R1118	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1035	BK32164L241-T	INDUCTOR	
R1119 R1120	NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1036 RN1037	BK32164L241-T BK32164L241-T	INDUCTOR INDUCTOR	
R1120	NRSA63J-102X NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1037 RN1038 RN1039	BK32164L241-T	INDUCTOR	
R1122	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1039	BK32164L241-T	INDUCTOR	
R1123 R1124	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1040 RN1041	BK32164L241-T BK32164L241-T	INDUCTOR INDUCTOR	
R1125	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1042 RN1043	BK32164L241-T	INDUCTOR	
R1126 R1127	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1043 RN1044	BK32164L241-T BK32164L241-T	INDUCTOR INDUCTOR	
R1128	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RN1045	BK32164L241-T	INDUCTOR	
R1129 R1130	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	RN1046	BK32164L241-T	INDUCTOR	
R1131		MG RESISTOR	1kΩ 1/16W J	L1002	MLF2012A1R5KT	COIL	1.5uH K
R1132	NRSA63J-102X NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	L1003	MLF2012C150KT	COIL	150uH K
R1133 R1134	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	L1004 L1005	NRSA02J-0R0X NRSA02J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/10W J 0Ω 1/10W J
R1142	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	L1006	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R1143 R1144	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	L1007 L1008	NRSA02J-0R0X NRSA02J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/10W J 0Ω 1/10W J
R1145	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	L1009	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R1146 R1147	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	L1010 L1012	NRSA02J-0R0X LQM21FN2R2N00D	MG RESISTOR COIL	0Ω 1/10W J 2.2uH 150mA
R1148	NRSA63J-274X	MG RESISTOR	270kΩ 1/16W J	L1012	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R1155	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	L1015	LQM21FN2R2N00D	COIL	2.2uH 150mA
R1156 R1160	NRSA63J-562X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	5.6kΩ 1/16W J 0Ω 1/16W J	L1016 L1017	NRSA02J-0R0X LQM21FN2R2N00D	MG RESISTOR COIL	0Ω 1/10W J 2.2uH 150mA
R1161	NRSA63J-752X	MG RESISTOR	7.5kΩ 1/16W J	L1018	LQM21FN2R2N00D	COIL	2.2uH 150mA
R1166 R1171	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J	L1019 L1020	LQM21FN2R2N00D NRSA02J-0R0X	COIL MG RESISTOR	2.2uH 150mA 0Ω 1/10W J
R1174	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	L1021	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R1175	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	L1022	LQM21FN2R2N00D	COIL MG RESISTOR	2.2uH 150mA
R1185 R1186	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J	L1023 L1024	NRSA02J-0R0X LQM21FN2R2N00D	COIL	0Ω 1/10W J 2.2uH 150mA
R1188	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	L1025	LQM21FN2R2N00D	COIL	2.2uH 150mA
R1189 R1190	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J	L1026 L1027	NRSA02J-0R0X LQM21FN2R2N00D	MG RESISTOR COIL	0Ω 1/10W J 2.2uH 150mA
R1191	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J	L1028	LQM21FN2R2N00D	COIL	2.2uH 150mA
R1192 R1193	NRSA63J-100X NRSA63J-332X	MG RESISTOR MG RESISTOR	10Ω 1/16W J 3.3kΩ 1/16W J	L1030 L1031	LQM21FN2R2N00D LQM21FN2R2N00D	COIL COIL	2.2uH 150mA 2.2uH 150mA
R1193 R1194	NRSA63J-332X NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J 3.3kΩ 1/16W J	L1031 L1032	LQM21FN2R2N00D LQM21FN2R2N00D	COIL	2.2uH 150mA 2.2uH 150mA
R1195	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	L1034	NQR0383-002X	CHOKE COIL	
R1203 R1204	NRSA63J-472X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	4.7kΩ 1/16W J 0Ω 1/16W J	L1035 L1036	NQR0383-002X NQR0383-002X	CHOKE COIL	
R1210	NRSA63J-330X	MG RESISTOR	33Ω 1/16W J	L1037	NQR0383-002X	CHOKE COIL	
R1211 R1212	NRSA63J-330X NRSA02J-0R0X	MG RESISTOR MG RESISTOR	33Ω 1/16W J 0Ω 1/10W J	L1038 L1040	NQR0383-002X LFA20-2A1E683MT	CHOKE COIL FILTER	
R1213	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J				
R1214	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	CP1012	DF14A-30P-1R25H	CONNECTOR	

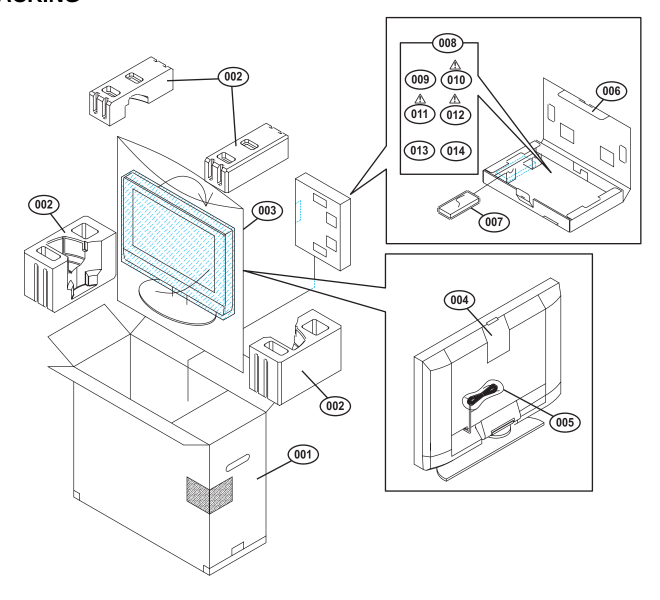
ΔRef No.	Part No.	Part Name	DescriptionLocal	ÆRef No.	Part No.	Part Name	DescriptionLocal
CW1020 FB1001 FB1005 FB1006 FB1007 FB1008 FB1009 FB1010 FB1011 FB1014 FB1016 FB1019 FB1020 FB1020 FB1023 FB1023 FB1024 FB1022 FB1023 FB1025 FB1025 FB1026 FB1027 FB1031 FB1052 FB1050 FB1051 FB1052 FB1050 FB1051 FB1052 FB1053 JP1001 X1001 X1001 X1002 X1003	WFG05A195 NQR0155-003X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NQR0155-003X NQR0155-	CONNECTOR FERRITE CORE MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR FERRITE CORE COIL MG RESISTOR	0Ω 1/10W J 0Ω 1/10W J	C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C31 C32 C33 C34 C35 C36 C37 C38 C39	T2203-FC104E T2203-FC104E T2201-PB103A T2401-NB150O T2401-FT220O T2203-FC104E T2203-FC102E T2203-FC102E T2203-FC102E T2203-DC474E T2401-ET101O T2201-PB222A T2401-DT102O T2203-FC104E T2201-PB102A T2401-BT332O T2401-BT332O T2401-BT32O T2401-BT102O T2203-FC104E T2203-FC102E T2203-FC102E T2203-FC102E T2203-FC104E T2203-FC104E T2203-FC104E T2203-FC102E T2203-FC104E	C CAPACITOR C CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR C CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR C CAPACITOR C CAPACITOR E CAPACITOR C CAPACITOR E CAPACITOR C CAPACITOR	0.1uF 50V K 0.1uF 50V K 0.1uF 50V K 0.01uF 1KV Z 150uF 450V 22uF 50V 0.1uF 50V K 1000pF 50V K 1000pF 50V K 4700pF 630V K 4700pF 630V K 0.47uF 25V K 100uF 35V 2200pF 1KV K 470uF 25V 1000uF 25V 0.1uF 50V K 1000uF 1KV K 3300uF 10V 0.1uF 50V K 1000uF 35V 0.1uF 50V K 0.47uF 25V K 22uF 50V 0.1uF 50V K 1000pF 50V K 1000pF 50V K 1000pF 50V K 1000pF 50V K 0.1uF 50V K 0.1uF 50V K
POWER	R P.W. BOARD	ASS'Y (QAL0757-0	001)	C40 C41 C42	T2203-FC104E T2201-PB102A T2401-ET222O	C CAPACITOR C CAPACITOR E CAPACITOR	0.1uF 50V K 1000pF 1KV K 2200uF 35V
⚠Ref No.	Part No.	Part Name	DescriptionLocal	C43 C44 C45 C46	T2401-ET2220 T2401-ET1220 T2203-FC104E T2203-FC104E	E CAPACITOR E CAPACITOR C CAPACITOR C CAPACITOR	2200uF 35V 1200uF 35V 0.1uF 50V K 0.1uF 50V K
U1 U2 U3 U4 U5 U6 U7 Q1 Q2 Q3 Q4 Q5 Q6	T1001-00091A T1001-00092A T1001-00096A T1001-00031A T1001-00092A T1001-00031A T1001-00093A T0507-00009A T0507-00009A T0507-00010A T0501-00006A T0501-00007A	IC IC IC IC IC IC IC IC IC TRANSISTOR TRANSISTOR TRANSISTOR POWER MOS FET POWER MOS FET TRANSISTOR		C47 C48 C49 C50 C52 C21A C21B C27B CX1 CX3 CX5 CX6 CY1	T2203-PC104E T2203-DC474E T2203-PC104E T2201-ET1000 T2301-HT104A T2401-DT4710 T2401-DT4710 T2401-BT1020 T2306-U105A T2306-U105A T2201-MB102A T2201-MB102A T2201-MB102A 2201-000987	C CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR F CAPACITOR F CAPACITOR C CAPACITOR	0.1uF 30V K 0.47uF 25V K 0.47uF 25V K 0.1uF 50V K 10uF 35V 0.1uF 100V K 470uF 25V 470uF 25V 1000uF 10V 1uF 275V 0.47uF 275V 1000pF 1000pF 1000pF 2200pF
Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14	T0507-00010A T0501-00010A T0507-00009A T0507-00009A T0507-00010A T0507-00010A T0507-00010A T0507-00010A	TRANSISTOR POWER MOS FET TRANSISTOR TRANSISTOR TRANSISTOR POWER MOS FET TRANSISTOR TRANSISTOR		R1 R2 R3 R4 R5 R6 R6	T2007-IC364J T2007-IC474J T2007-IC434J T2007-IC564J T2007-IC123F T2007-IC102J T2007-IC273J	C RESISTOR C RESISTOR C RESISTOR C RESISTOR C RESISTOR C RESISTOR C RESISTOR	360KΩ J 470KΩ J 430KΩ J 560KΩ J 12KΩ F 1KΩ J 27KΩ J
D1 D2 D4 D5 D6 D7 D8 D9 D10 D11 D12 D14 D15 D16 D17	T0402-00012A T0407-00001A T0407-00001A T0407-00001A T0402-00013A T0402-00015A T0402-00016A T0407-00001A T0407-00001A T0402-00017A T0402-00017A T0402-00017A T0407-00001A T0407-00001A	DIODE		R7 R8 R9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R20 R20 R21 R22	T2007-IC221J T2007-IC223J T2007-IC212J T2007-IC100J T2007-IC102J T2007-IC304J T2007-IC304J T2007-IC304J T2007-IC304J T2007-IC304J T2007-IC752F T2007-IC752F T2007-IC752F T2007-IC682J T2007-IC682J T2007-IC682J T2007-IC682J T2007-IC682J T2007-IC622J T2007-IC622J	C RESISTOR	220Ω J 27KΩ J 2.2KΩ J 10Ω J 47Ω J 300KΩ J 300KΩ J 300KΩ J 7.5KΩ F 390Ω J 470Ω J 6.8KΩ J 6.8KΩ J 6.8KΩ J
	T1001-00094A T1001-00094A T1001-00094A	PHOTO COUPLER PHOTO COUPLER PHOTO COUPLER		R24 R25 R26 R27	T2007-JC470J T2007-IC103J T2007-IC102J T2003-ET823A	C RESISTOR C RESISTOR C RESISTOR MF RESISTOR	47Ω J 10ΚΩ J 1ΚΩ J 82ΚΩ 3W J
C2 C3 C4 C5 C6 C7	T2306-TB105A T2203-FC103E T2203-FC101E T2203-DC105E T2203-DC105E T2401-ET100O	F CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR E CAPACITOR	1uF 630V J 0.01uF 50V K 0.01uF 50V J 1uF 16V K 1uF 16V K 10uF 35V	R28 R29 R30 R31 R32 R33 R34 R35	T2007-IC153J T2007-IC22J T2007-IC153J T2007-IC102J T2007-IC153J T2003-CT4R7R T2003-ET470A T2007-IC103J	C RESISTOR C RESISTOR C RESISTOR C RESISTOR C RESISTOR MF RESISTOR MF RESISTOR C RESISTOR	15KΩ J 2.2KΩ J 15KΩ J 1KΩ J 15KΩ J 4.7Ω 1W J 47Ω 3W J 10KΩ J

∆Ref No.	Part No.	Part Name	DescriptionLocal	⚠Ref No.	Part No.	Part Name	DescriptionLocal
R36	T2007-IC103J	C RESISTOR	10KΩ J				
R37	T2007-IC273J	C RESISTOR	27KΩ J	L1	TV49-00005A	CHOKE BAR	5.5uH
R38	T2003-ET220A	MF RESISTOR	22Ω 3W J	L3	TV09-00004A	CHOKE BAR	5.0uH
R39	T2007-JC122J	C RESISTOR	1.2KΩ J	L4	TA49-00004A	INDUCTOR FILTER	100uH 7A
R40	T2007-IC392J	C RESISTOR C RESISTOR	3.9KΩ J	Δ T1 Δ T2	TV26-3L01A	TRANSFOMER	
R41	T2007-IC222J	C RESISTOR	2.2KΩ J	∆ T2	TV26-26L02A	TRANSFOMER	
R42	T2007-IC471J	C RESISTOR	470Ω J	 ∆T3	TV26-26L03A	TRANSFOMER	
R43	T2007-IC222J	C RESISTOR	2.2KΩ J				
R44	T2007-IC101J	C RESISTOR C RESISTOR	100Ω J	BD1	T0402-00018A	BRIDGE-DIODE	
R45	T2007-IC101F	C RESISTOR	100Ω F	CN1	T3711-00039	CONNECTOR	
R46	T2007-IC202F T2007-IC202F	C RESISTOR C RESISTOR	2KΩ F	CN2	T3711-00040	CONNECTOR	
R47	12007-IC202F	C RESISTOR	2KΩ F	CN3	T3711-00041	CONNECTOR	
R48	T2003-CT1R5R	MF RESISTOR	1.5Ω 1W J	CN4	A2001WV2-4P	CONNECTOR	
R49	T2007-IC153J	C RESISTOR	15KΩ J	FB2	T2901-JC008A T2901-JC008A	FERRITE BEAD	
R50	T2007-IC103J	C RESISTOR	10KΩ J	FB3	T2901-JC008A	FERRITE BEAD	
R51 R52	T2007-IC153J T2007-IC100J	C RESISTOR C RESISTOR	15KΩ J 10Ω J	FB4 FB5	T2901-JC008A T2901-JC008A	FERRITE BEAD FERRITE BEAD	
R52 R53	T2007-IC1003 T2007-JC470J	C RESISTOR	47Ω J	FB6	T2004 IC000A		
R53	T2007-JC470J	C RESISTOR C RESISTOR	4/Ω2 J 10KΩ J	FB7	T2901-JC008A T2901-JC008A	FERRITE BEAD FERRITE BEAD	
R55	T2007-IC1033	MF RESISTOR	220KΩ 3W J	FB8	T2901-JC008A	FERRITE BEAD	
R56	T2003-ET224A	MF RESISTOR	220KΩ 3W J	FB9	T2901-IC009A	FERRITE BEAD	
R57	T2003-L1224A	C RESISTOR	12KΩ F	∆FU1	3601-000297	FERRITE BEAD FUSE	250V 5A
R58	T2007-IC123I	C RESISTOR	15KΩ J	∆LF1	AB63-00012A	LINE FILTER	15mH 4A
R59	T2007-IC103J	C RESISTOR	10KΩ J	∆LF2	AB63-00012A	LINE FILTER	15mH 4A
R60	T2003-ET220A	C RESISTOR MF RESISTOR	22Ω 3W J	∆NT1	T1404-00001A	THERMISTOR	1011111-471
R61	T2007-IC153J	C RESISTOR	15KO J	RC1	T2007-JC224J	C RESISTOR	220KΩ J
R62	T2007-IC153J T2007-JC122J	C RESISTOR C RESISTOR	15KΩ J 1.2KΩ J	RC1 RC2	T2007-JC224J T2007-JC224J	C RESISTOR C RESISTOR	220KΩ J
R63	T2007-JC122J	C RESISTOR	1.2KΩ J	RC3	T2007-JC224J	C RESISTOR	220KΩ J
R64	T2007-IC222J	C RESISTOR C RESISTOR	2.2ΚΩ J	RS1	T2003-ETR15A	R-WIRE	0.15Ω 3W J
R65	T2007-IC101J	C RESISTOR	100Ω J	RS2	T2003-ETR62A	R-WIRE	0.62Ω 3W J
R66	T2007-IC153F T2007-IC242F	C RESISTOR C RESISTOR	15KΩ F	RS3 SC1	T2003-ET0R2A	R-WIRE	0.2Ω 3W J
R67	T2007-IC242F	C RESISTOR	15KΩ F 2.4KΩ F	SC1	T0501-00011A	SCR	0.8A 30V
R68	T2007-IC202F T2007-IC123F	C RESISTOR C RESISTOR	2KO F	VX1	T1405-0011A T1405-0011A	VARISTOR VARISTOR	
R69	T2007-IC123F	C RESISTOR	12KΩ F	VX4	T1405-0011A	VARISTOR	
R70	T2007-IC152J	C RESISTOR C RESISTOR	1.5KΩ J	ZD1	T0408-00007A	Z DIODE	
R71	T2007-IC181J	C RESISTOR	180Ω J	ZD2	T0408-00006A	Z DIODE	
R72	T2007-IC181J	C RESISTOR	180Ω J	ZD3	T0408-00008A	Z DIODE	
R73	T2007-IC123F	C RESISTOR C RESISTOR C RESISTOR	12KΩ F	ZD4	T0408-00007A	Z DIODE	
R74	T2007-IC153J	C RESISTOR	15KΩ J	ZD5	T0408-00005A	Z DIODE Z DIODE	
R75	T2007-IC683J	C RESISTOR	68KΩ J	ZD6	T0408-00005A	Z DIODE	
R76	T2007-IC222J T2007-IC562J	C RESISTOR	2.2KΩ J	ZD7	T0408-00005A	Z DIODE Z DIODE	
R77	T2007-IC562J	C RESISTOR	5.6KΩ J	ZD8	T0408-00008A	Z DIODE	
R78	T2007-JC331J	C RESISTOR C RESISTOR C RESISTOR	330Ω J	ZD9	T0408-00007A	Z DIODE	
R79 R80	T2007-IC562J	C RESISTOR	5.6KΩ J 5.6KΩ J	ZD10	T0408-00006A	Z DIODE	
	T2007-IC562J	C RESISTOR C RESISTOR	5.0KΩ J				
R81 R82	T2007-IC153J T2007-IC102J	C RESISTOR C RESISTOR	15KΩ J 1KΩ J				
R83	T2007-IC102J	C RESISTOR	15KO 1	KEN DI	A DOADD A	0017 (0 41 0750 00	MA.
R84	T2007-IC153J T2007-IC562J	C RESISTOR C RESISTOR	15KΩ J 5.6KΩ J	KEY P.	W. BOARD A	SS'Y (QAL0759-00)1)
R85	T2007-IC3023	C DESISTOR	3.0KΩ J				
R87	T2007-IC1023	C RESISTOR C RESISTOR	10KΩ J	REFER	TO PARTS LIST I	N PAGE 3-12 FOR THI	S P.W. BOARD.
R88	T2007-IC1033	C RESISTOR	2.2KΩ J				
R89	T2007-IC2223	C RESISTOR	1KΩ J				
R34B	T2003-ET470A	MF RESISTOR	47Ω 3W J				
RX	T2003-L1470A	C RESISTOR	560KΩ J	LED P.V	W. BOARD AS	SS'Y (QAL0758-00	1)
RX1	T2007-JC564J	C RESISTOR	560KΩ J			(-,
RX1	T2007-JC564J	C RESISTOR	560KΩ J	BEEED .	TO PARTS LIST I	N PAGE 3-12 FOR THI	S PW BOARD
RX2	T2007-JC564J	C RESISTOR	560KΩ J	NEFER	IO I AIXI O LIOI I	IN I AGE 3-12 FOR THE	GT.W. DOAND.

REMOTE CONTROL UNIT PARTS LIST (RM-C1271G-1H)

⚠ Ref.No.	Part No.	Part Name	Description	Local
	UR77EC0603	BATTERY COVER		

PACKING



PACKING PARTS LIST

⚠ Ref.No.	Part No.	Part Name	Description	Local
001	LC10181-047A-A	PACKING CASE		LT-26X506/S
001 002	LC10181-048A-A LC12417-001A-A	PACKING CASE CUSION ASSY	4pcs in 1set	LT-32X506/S LT-26X506/S
002	LC12417-001A-A LC12421-001A-A	CUSION ASSY	4pcs in 1set	LT-32X506/S
003	GG30097-003A-H	POLY BAG	4p03 III 1361	L1-32/300/0
004	LCT1831-001A-A	INST SHEET	English/French/Spanish	
005	QPA01002305	POLY BAG	10cm x 23cm	
006	LC21927-001B-A	ACCESSORY BOX		
007	RM-C1271G-1H	REMOCON		
008	QPA02503505P	POLY BAG	25cm x 35cm	
. 009		WARRANTY CARD	BT-52006-2Q	
₾ 010	LCT1899-001A-A	INST BOOK	English	
№ 011	LCT1900-001A-A	INST BOOK	French	
₾ 012	LCT1901-001A-A	INST BOOK	Spanish	
013	BT-51034-2Q	REGIST. CARD		
014		BATTERY	R6P/AA(x2)	